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DESIGN AND TEST OF A BORON - ALUMINUM HIGH TEMPERATURE WING

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the skins. The viability of the concept depends on whether this stabilization of the skin material can be accomplished with a practical number and spacing of substructure elements.

A weight saving of one third in comparison to the production article is projected in this boron-aluminum version of the BYM-34E wing. A major wing subcomponent was fabricated and static tested to validate the structural adequacy of the overall design.

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SUMMARY

The feasibility of utilizing the high buckling stability characteristics of boron-aluminum material in a simple, low-cost spar-rib-skin construction for a thin airfoil structure has been investigated for high temperature application up to 589 degrees K. A weight saving of 30% in comparison to the production article is projected in this boron-aluminum version of the BQM-34E wing, while increasing its temperature capability to 589 degrees K.

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ENGINEERING DESIGN DRAWINGS

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INTRODUCTION

The emphasis in current Naval aircraft structural development is on reduction of weight and cost and improvement of performance. In addition, as flight speeds increase and lift augmentation and thrust vectoring are utilized in Vertical-Short Takeoff/Landing (V/STOL) aircraft, high-temperature structures may be required to withstand the effects of aerodynamic heating and hot exhaust gases. Significant achievements have been made in reducing structural weight by utilizing composite materials, i.e., boron or graphite-epoxy, for moderate-temperature applications, up to 450 degrees K. Similar improvements for higher service temperatures, up to 589 degrees K, require the use of graphite/polymide or boron-aluminum materials.

Despite its current high cost, which is expected to be significantly reduced as usage increases, boron-aluminum has many advantages. It has higher longitudinal stiffness and strength than steel and greater room-temperature transverse and shear stiffness than titanium, while its density is less than that of aluminum. In addition, it has high bearing strength and retains the high thermal and electrical conductivity and weldability of its aluminum matrix.

The objectives of this program were to develop a high-temperature (589 degrees K) composite structural design applicable to thin lifting surfaces, and to demonstrate the concept in a primary aircraft structural component.

Normal design practice for a thin aerodynamic surface, which is being considered here, would be to use full depth honeycomb sandwich construction. However, for high temperature applications, bonding of the skins to the honeycomb core becomes a problem. It was the intent of this program, therefore, to investigate the feasibility of stabilizing the skins with discrete stiffeners at a reasonable cost and weight.

The design which was developed in this program consists of variable thickness boron-aluminum skins, to carry the primary bending and torsion loads, mechanically fastened to a light stainless steel substructure, which resists transverse shear and stabilizes the skins. The viability of the concept depends on whether this stabilization of the skin can be accomplished with a practical number and spacing of substructure elements. Fabrication cost and complexity were minimized by using simple shapes and conventional metal forming and fastening methods. The demonstration article chosen is the wing of the BQM-34E remote-piloted vehicle whose maximum thickness is only three percent of its chord, Figure 1.

Information from material and structural tests has been utilized in the evolution of the wing design. Experimentally verified material stiffness and strength properties have been incorporated into the analysis, together with buckling criteria which have been modified as a result of subcomponent development tests.

DESIGN REQUIREMENTS AND CONSIDERATIONS

The design of the B/A1 version of the BQM-34E wing is based on production wing static strength, stability and flutter requirements. The critical flight load condition dictating the design, results from a 5g symmetric pull-up at R.T. An additional design requirement, a 4g symmetric pull up at 589°K, was specified for the B/A1 prototype wing.

The high temperature requirement necessitated the selection of thermally compatible materials to be used in the wing design. Specifically, the coefficient of thermal expansion for the light gage metal supporting substructure had to closely match that of the B/A1 skins to minimize thermal stresses at elevated temperatures. Stainless steel (TH1050) which is structurally adequate at 589°K and thermally compatible with the B/A1 laminate skins was selected as a satisfactory material for the substructure. Both materials have a thermal expansion coefficient of approximately $11.0 \mu\text{m/m}^\circ\text{C}$.

Stiffness requirements dictate that the wing exhibit flutter free behavior in the flight regime ranging from Mach 1.1 at sea level to Mach 3.0 at 23600 m (60000 ft.).

B/A1 WING - FINAL DESIGN OVERVIEW

WING CONFIGURATION

The profile of the B/A1 version of the BQM-34E wing duplicates that of the production metal wing. A low cost design approach was followed by approximating the actual wing aerodynamic contour with a simplified wedge shape. Referring to Figure 2, all chordwise wing sections are constant depth closed out with simple wedge leading and trailing edge pieces. Spanwise, the wing tapers linearly from root to tip. Across the center wing box the skins are allowed to assume their natural pure bending curvatures.

SKINS

The basic skin configuration for the B/A1 wing design, shown in Figure 3, consists of B/A1 tension and compression skin pieces with tailored (0° , $\pm 45^\circ$, 90°) ply construction. Because of the B/A1 laminate fabrication diffusion bonding process which involves a multi-step pressing operation, the B/A1 main wing skins were kept to a manageable size by incorporating a wing center line skin splice. The joining is accomplished with a single stainless steel splice plate (2.54 mm, (.1 in.)) and a double row of mechanical blind fasteners (4.76 mm (3/16 in.)). Also, separate B/A1 trailing edge pieces and stainless steel sheet leading edge pieces are spliced to the main skins along substructure spars.

Both main skins are step tapered, with gradual ply build up toward the wing centerline, optimized to satisfy critical flight load requirements. The final laminate design for the skins was arrived at through iterative stress analysis and experimental specimen and subcomponent testing. The final ply scheme for the tension and compression B/A1 skins is schematically

shown in Figures 4 and 5. Skin laminate design drawings are attached at the end of the report. Both tension and compression skins are four plies (.108 cm) at the wing tip, with ply build up to 13 plies (.352 cm) and 16 plies (.168 cm) respectively, across the overall wing box. The extra plies are added to the compression skin to satisfy buckling requirements. Also, both skins are locally built up to 24 plies (.640 cm), in the area of high stress adjacent to the aft attachment of the wing.

SUBSTRUCTURE

Considering only half the wing, referring to Figure 6, the main elements of the light gage stainless steel substructure include seven spars, a tip and root rib and five wing/fuselage bolt attachment fittings. The spar and rib elements are mainly channels, with gages varying from .052 cm (.020 in.) to .127 cm (.050 in.) depending on design requirements. The spar elements run along constant percent of chord lines and are tapered linearly from wing root to tip. The five wing/fuselage attachment fittings tie the substructure elements together along the wing/fuselage bolt attachment lines. Forward spars extend from the fittings across the wing box. The flanges of the wing box spars are separate angle pieces rolled to match the curvature of the skins. The angles are internally spot welded to web sheets to form channel elements.

FASTENING

Fastening of all the structural elements is accomplished with rivets. Standard stainless steel .476 cm (3/16 in.) dia. solid rivets in conjunction with shear clips are used to fasten the substructure elements together. Fastening of the B/Al skins to the substructure is accomplished with .476 cm (3/16 in.) dia. stainless steel blind fasteners. Double rows of blind fasteners in conjunction with .476 cm (3/16 in.) stainless steel plates, as shown in Figure 7, are used to splice the upper and lower half skins together at the wing center line. Similar splice designs are used to connect leading and trailing edge pieces to the main wing skins.

ANALYSIS

NASTRAN

Stress analysis of the B/Al wing design was accomplished by constructing a finite element model, and running a series of NASTRAN static analyses, for the critical 5g maneuver load condition, optimizing the design. The tension and compression wing skins were modeled with quadrilateral and triangular plate elements which have both inplane and bending stiffness. B/Al laminate constitutive relationships used in the NASTRAN analysis were determined from basic laminate theory using the material property constants of unidirectional B/Al. The substructure spars and ribs were modeled with bar elements with shear properties built in. Because of wing symmetry only half of the wing needed to be modeled. The model configuration including grid point and element identification is shown in Figures 8 through 10.

Bulk data for the NASTRAN model is included in Appendix A. Maximum tension and compression skin limit load stresses obtained from NASTRAN for the final laminate design are shown in Figures 11 and 12 respectively.

BUCKLING ANALYSIS

The boron aluminum wing compression skin was sized to satisfy buckling requirements by using NASTRAN stresses in conjunction with standard orthotropic simply supported plate theory. Since the skins are mechanically fastened to the substructure the simply supported boundary condition is a conservative assumption. Buckling loads were calculated for the most highly stressed compression skin NASTRAN elements in each discrete skin gage region. Several iterative cycles were needed to size the skin for buckling stability. Table 1 lists the final results for the compression skin buckling analysis. The critical buckling load due to compression, N_{xcr} , and the critical buckling load due to shear loading, N_{xycr} , are compared with the loading the laminate must withstand at design ultimate, N_{xult} and N_{xyult} . Margins of safety in buckling due to combined compression and shear loading were calculated using the relation

$$M.S. = \frac{2}{R_L + \sqrt{R_L^2 + 4R_S^2}} - 1$$

where:

$$R_L = \frac{N_{xult}}{N_{xcr}}$$

$$R_S = \frac{N_{xyult}}{N_{xycr}}$$

Although the margins of safety for ultimate load were slightly negative for several of the compression skin elements, they were considered acceptable at this point since the analysis was conservative and testing was planned to assess the accuracy of the analysis method. Also, when considering design limit loading, all margins of safety would be positive.

DYNAMIC ANALYSIS

A NASTRAN real eigenvalue run was made to obtain normal mode data for the B/Al wing design. Based on the results of this run and the fact that the B/Al wing design is both stiffer and has less mass than the production wing, the wing was assumed to be flutter free and a rigorous flutter analysis of the B/Al wing was not included in the design cycle.

EXPERIMENTAL TESTING

INTRODUCTION

In order to experimentally validate design procedures and establish a design criteria on which to base the final B/Al full scale wing design, a

series of coupon specimens and two major subcomponents were fabricated and tested. The testing phase of the program included only room temperature testing. This was justified because the critical flight load condition is the R.T. 5g maneuver. To save on fabrication cost 4130 steel was substituted for the stainless, in all subcomponent substructural members.

COUPON SPECIMENS

A number of B/Al coupon specimens including tension and rail shear were tested to validate the material properties used in the design of the full-scale wing. The specimen configurations are shown in Figure 13. A summary of the coupon test results run at NADC are shown in tables 2 through 4. Results of tensile specimen tests run by Americom, Inc. on the basic B/Al laminates used in the tension and compression wing skin design are shown in Table 5. Results of these tests were satisfactory, ultimate loads and material properties in some cases were slightly lower than available standard B/Al properties.

BOX BEAM SUBCOMPONENT

Design

In order to evaluate the manufacturing processes intended for construction of the full-scale wing and to verify the buckling capability of the B/Al compression skin, a box beam specimen representative of the aft wing box region as shown in Figure 14 was designed, fabricated and tested. The aft wing box region was selected for experimental investigation because the compression skin is buckling critical in this area and a box beam type specimen presents minimum fabrication complications and can be symmetrically loaded to facilitate testing.

The box beam specimen, shown in Figure 15, which has a span of 107 cm (42 in.) and a width of 18 cm (7 in.) incorporates the same basic design features as found in the actual aft wing box. The detailed engineering drawing of the box beam is included in the foldouts. The box beam center span between the attachment bolt hole center lines, like the actual wing, is 45.7 cm (18 in.). The center span substructure channels are constructed of 7.62 mm (.030 in.) rolled 4130 steel angles, to form constant radius flanges, spot welded to a 12.70 mm (.050 in.) 4130 web sheet. The box beam extension arm substructure channels are brake formed and follow a constant spanwise taper. The box beam incorporates eight load fittings, four representative of the aft wing/fuselage attachment fittings and four outer corner load fittings for testing. The compression skin is .267 cm, 10 ply boron/aluminum with $0^\circ \pm 45^\circ$, $0^\circ \pm 45^\circ$, 0° ply orientation. To reduce cost the tension skin is .254 cm (.1 in.) gage stainless steel since only the buckling capability of the B/Al compression skin is of interest. All box beam structural elements and skins are assembled with mechanical fasteners.

Instrumentation

The boron/aluminum wing box beam specimen was instrumented with axial strain gages and strain rosettes as diagrammed in Figure 16. The gages were positioned to monitor spanwise bending and shear stress distribution in both tension and compression skins, stress concentration around the bolt holes and initiation of buckling in the compression skin.

Loading

The box beam was loaded at the eight load fitting bolt holes to produce a condition of pure bending in the center section. This condition with total ultimate applied load of 38.6 kN approximates the critical 5g maneuver load condition. The box beam test set up is shown in Figure 17.

Test

After several initial load cycles to 30% D.L.L to exercise the specimen a run to failure was made. Buckling of the B/Al compression skin initiated at a load of 288.0 kN comparing well with analysis based on simply supported orthotropic plate theory which predicted initiation of buckling at a load of 314.1 kN. The early onset of buckling may be attributed to actual B/Al compression skin material properties being somewhat lower than those used in the analysis. The specimen continued to sustain increased loading after onset of buckling up to 612.9 kN, at which catastrophic failure occurred. The failure is shown in Figure 18. The results of this test were used to substantiate the full-scale compression wing skin design for buckling stability.

WING SUBCOMPONENT

Design

In order to evaluate the behavior of the wing design in the area of highest tensile and compressive stresses, which is adjacent to the aft wing-to-fuselage attachment location, a second development test specimen was designed, fabricated, and tested. This was a subcomponent, outlined in Figure 19, which contained significant design details of the actual wing, with some minor alterations to simplify its fabrication and to provide test load application.

The tension and compression B/Al skins maintain constant ply thickness of 13 and 16 plies respectively over the entire subcomponent surface area. The ply orientation scheme of the skins is identical to that of the full-scale wing's center section. The boron-aluminum skins were fabricated by Amercom, Inc., including the countersunk holes which were made by electric discharge machining, Figure 20.

The substructure parts shown in Figure 21 which stabilize the skins at a constant depth of 4.10 cm were made and assembly operations performed at NAVAIRDEVGEN. At the subcomponent root end the wing center section skin splices are accurately represented by double row rivet attachment to .476 cm (3/16 in.) steel splice plates. These splice plates are supported

by a solid aluminum spacer bar which allows the complete assembly to be clamped for a cantilever test load set up. At the subcomponent free end, a 2.54 cm (1.0 in.) Al plate is fixed for test load application. The complete subcomponent assembly is pictured in Figure 22. The detail design drawings for the subcomponent are attached in the foldouts.

Test Loading and Instrumentation

Test loads to be applied to the B/Al wing subcomponent were determined with the aid of a NASTRAN loads analysis. This analysis resulted in a set of test loads which when applied to the subcomponent produced a stress field in the B/Al skins similar to the stress field present in the actual full scale wing skins when subjected to the 5g maneuver load condition.

The test set up shown in Figure 23 consists of the subcomponent mounted to a strongback testing facility; loads were applied to the specimen through two independent sets of wiffle trees by manually operated hydraulic jacks.

The subcomponent was instrumented with 73 strain gages and three deflection transducers. The gages monitor critically stressed regions on both tension and compression skins and are also paired internally and externally on the compression skin to check for initiation of buckling as shown in Figures 24 through 26.

The test load procedure was as follows:

1. Apply 30% D.L.L., 10% increments, check strain and deflection data.
2. Apply 50% D.L.L., 10% increments, check strain and deflection data, re-apply 50% D.L.L., 2 cycles.
3. Apply 100% D.L.L., 10% increments, check strain and deflection data, re-apply 100% D.L.L., 4 cycles.

Test Results

After initial loading to 30% D.L.L. strain and deflection data was plotted. Referring to Figures 27 and 28, typical strain and deflection vs. load plots from the test data reveal nonlinear, inelastic behavior exhibited by the B/Al skins. The second applied load cycle to 50% D.L.L. yielded approximately linear elastic response in the skins up to the previously applied load level (30% D.L.L.). Subsequent loading above the 30% D.L.L. level resulted in a continuation of the nonlinear inelastic behavior in the skins. Additional load cycles to the 50% D.L.L. level yielded repeatable linear elastic response in the skins.

The initial run to 100% D.L.L. resulted in a failure at the 70% D.L.L. level. Again nonlinear inelastic behavior was exhibited by the skins once the previously high loading point was exceeded (50% D.L.L.). The failure occurred in the tension skin, a crack initiating at the corner radius, just outboard of the aft bolt hole, and propagating across the skin following a

path of minimum net section (see Figure 29).

This failure can be attributed to stress concentrations present at the corner radius which are amplified by the close proximity of a fastener. Strain levels monitored on both tension and compression skins at time of failure were similar to those predicted by analysis except in the local failure area. In addition, the load-strain and load-strain and load-deflection behavior of the specimen was highly non-linear, and large permanent deformations were present after testing at various load levels under the failure load.

Stress strain behavior of a tensile coupon cut from the same laminate as the B/Al subcomponent tensile skin is shown in Figure 30. Stress/strain data for the 6061 Al matrix is also plotted. The early onset of plasticity in the Al matrix appears to have a significant influence on the overall stress/strain response of the B/Al composite when subjected to loading. The B/Al laminate begins exhibiting inelastic behavior at approximately the same strain level that the 6061 Al becomes plastic.

FINAL WING DESIGN CRITERIA

Based on the results of this test, a review of stress-strain behavior of tensile specimens and some limited data on stress concentration in drilled holes, the following criteria was formulated for final design of the wing skins:

$$\text{Nominal limit load stress} \leq 360 \text{ MPa}$$

$$\text{Strains at limit load} \leq 2000 \mu \text{ m/m}$$

$$\text{Stress concentration factor} = 1.5$$

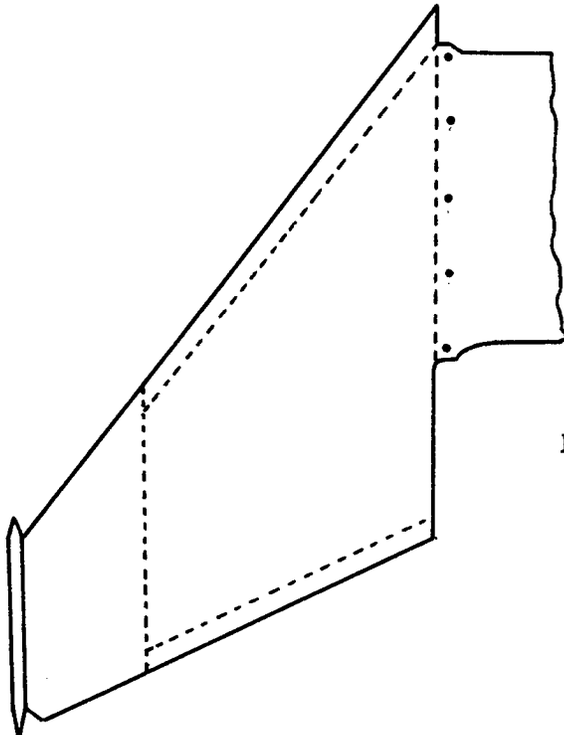
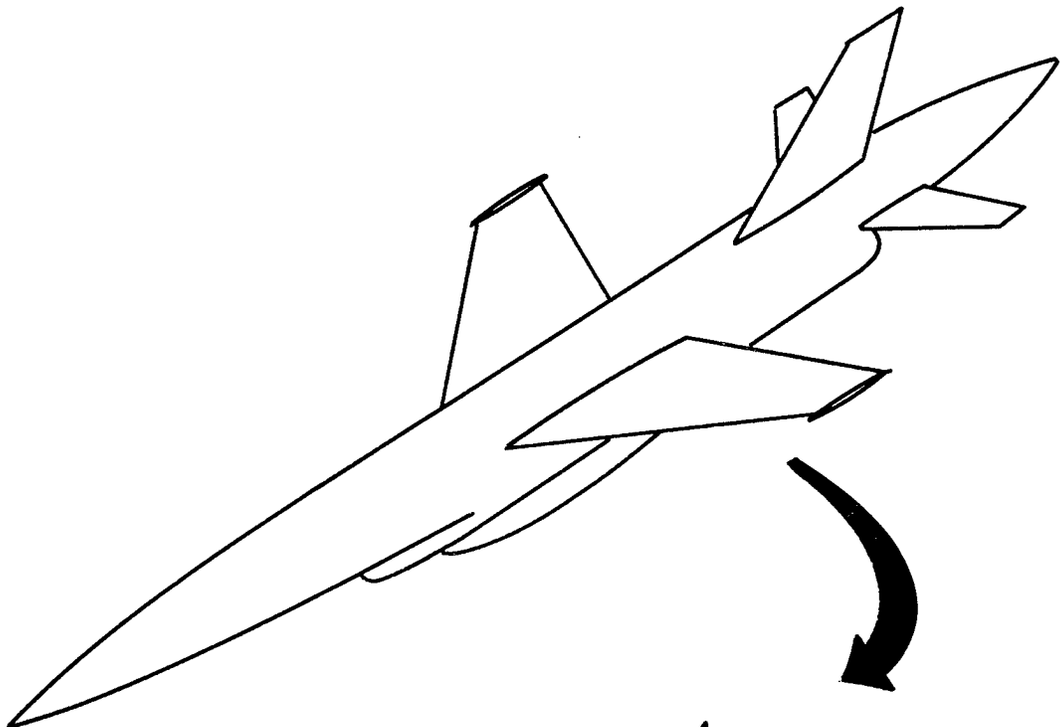
It was the above design criteria which dictated the need for additional B/Al ply build up to 24 plies, in the aft attachment region, on both tension and compression wing skins to relieve stress concentrations due to attachment holes.

Final analysis using the NASTRAN finite element program was performed to confirm the stress and strain levels in the wing. The estimated total weight is 52.8 kg, 30 percent less than that of the production wing, which was designed for only 422 degrees K. Of the total weight, the skins comprise 26.3 kg, or 50 percent. The leading edge, substructure, centerline splice, and rivets and fittings weigh 5.9, 28.3, 3.2 and 4.5 kg respectively.

CONCLUSIONS

In this program, a design has been developed using metal-matrix composites to achieve high temperature capability and reduced weight. Much has been learned about the behavior of boron-aluminum and criteria for its use in aircraft structures. Additional development work would be required before it could be incorporated into an actual system. In particular, more data is

needed on fatigue and on stress concentrations in loaded holes both at low and high temperatures; basic fracture characterization should be performed; laminate tailoring should be investigated to minimize these effects as well as those due to the non-linear behavior and permanent deformations.



production wing
stainless steel
chem-milled skins,
Al honeycomb core

FIGURE 1 - BQM-34E RPV

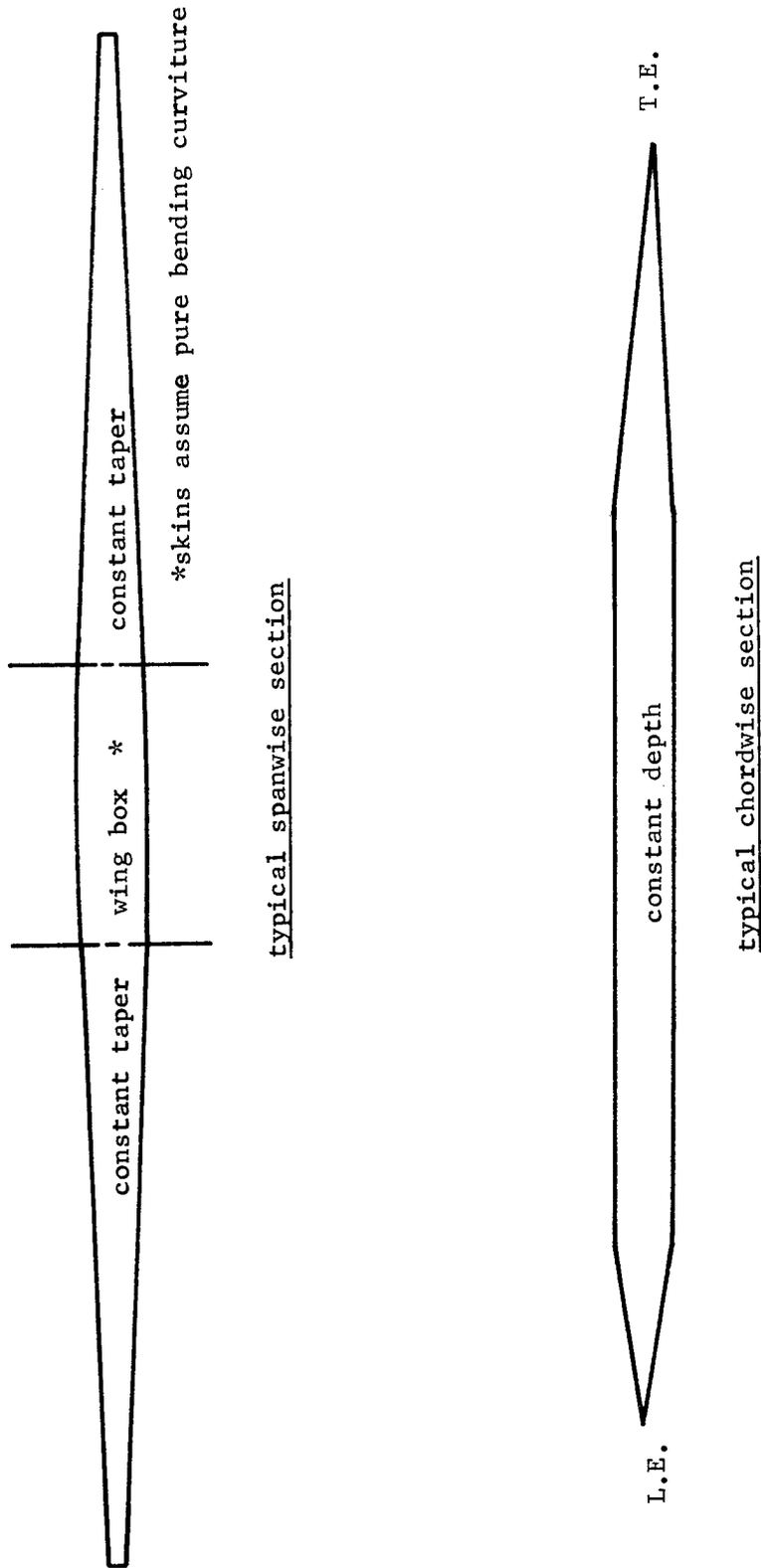


FIGURE 2 - B/AI WING SECTION GEOMETRY

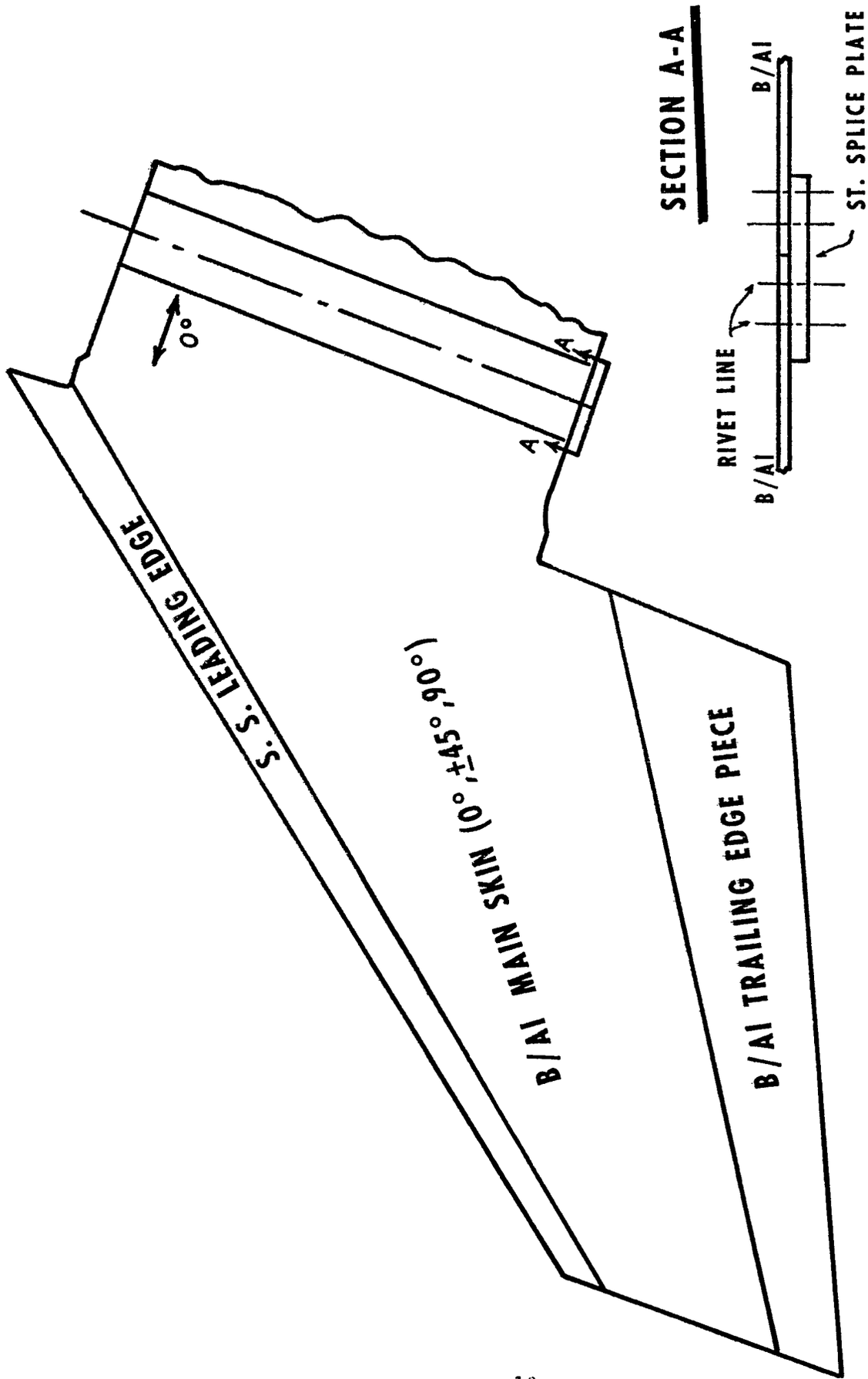


FIGURE 3 - B/AI WING BASIC SKIN CONFIGURATION

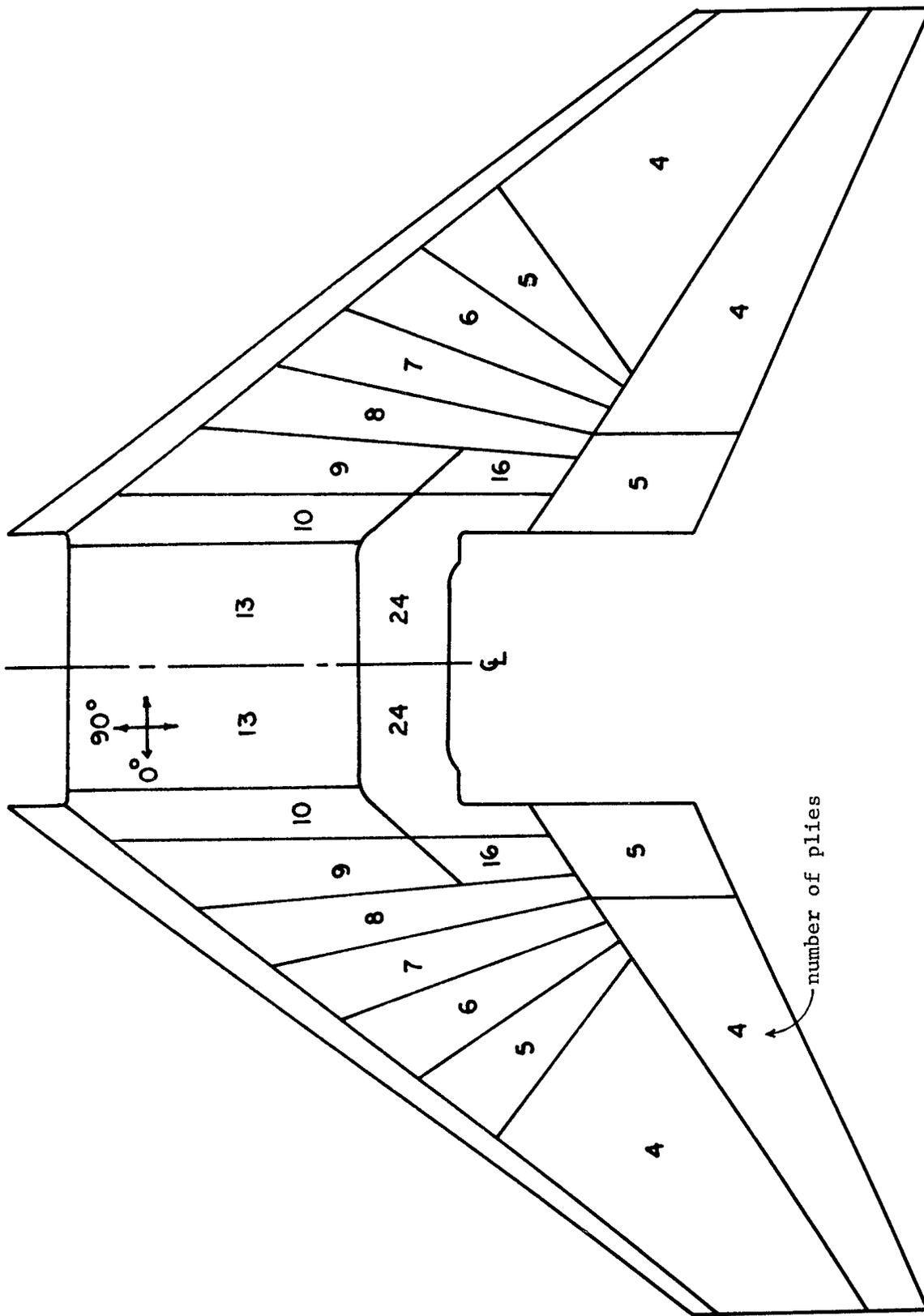


FIGURE 4 - B/AI WING TENSION SKIN LAMINATE DESIGN

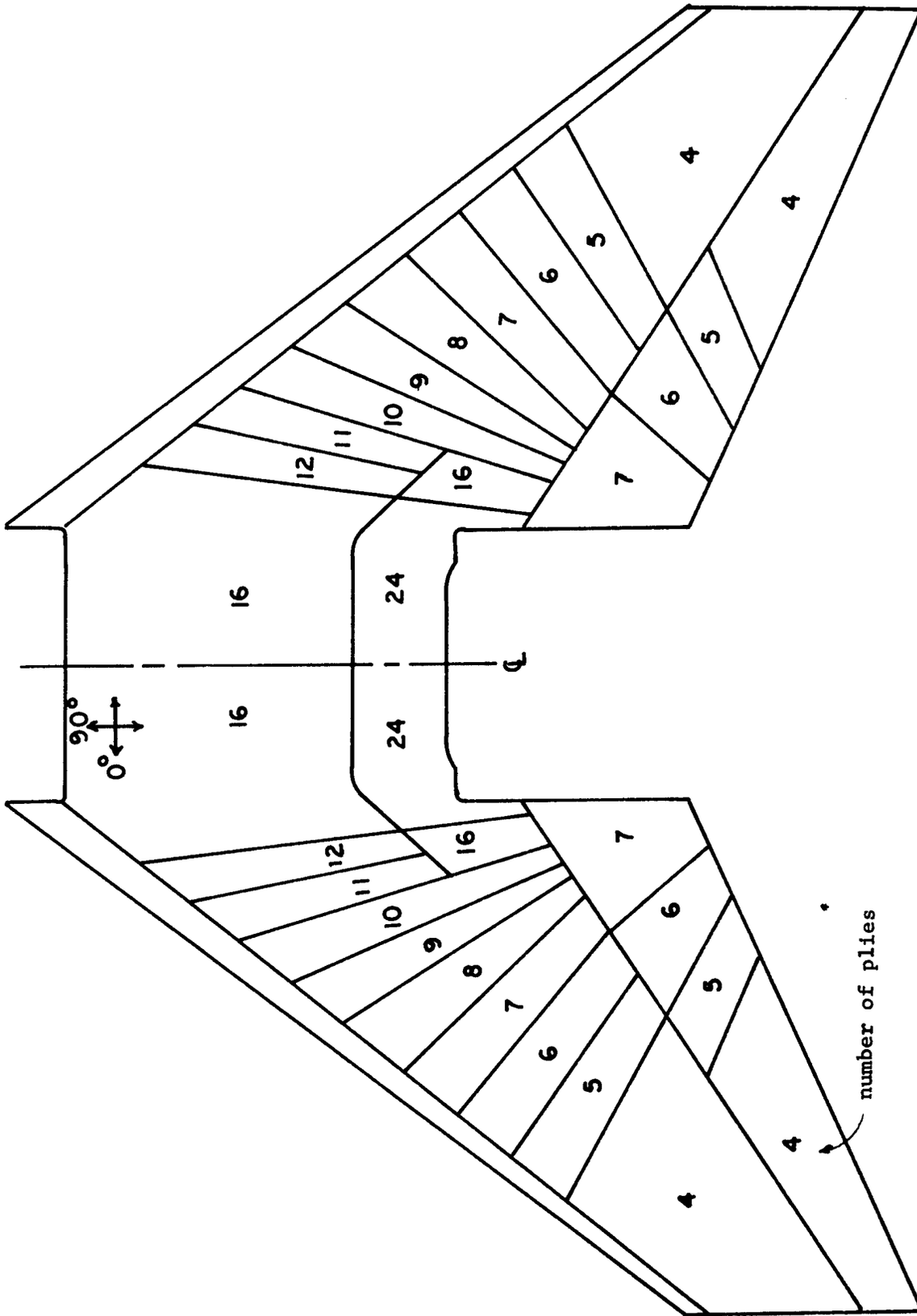


FIGURE 5 - B/AI WING COMPRESSION SKIN LAMINATE DESIGN

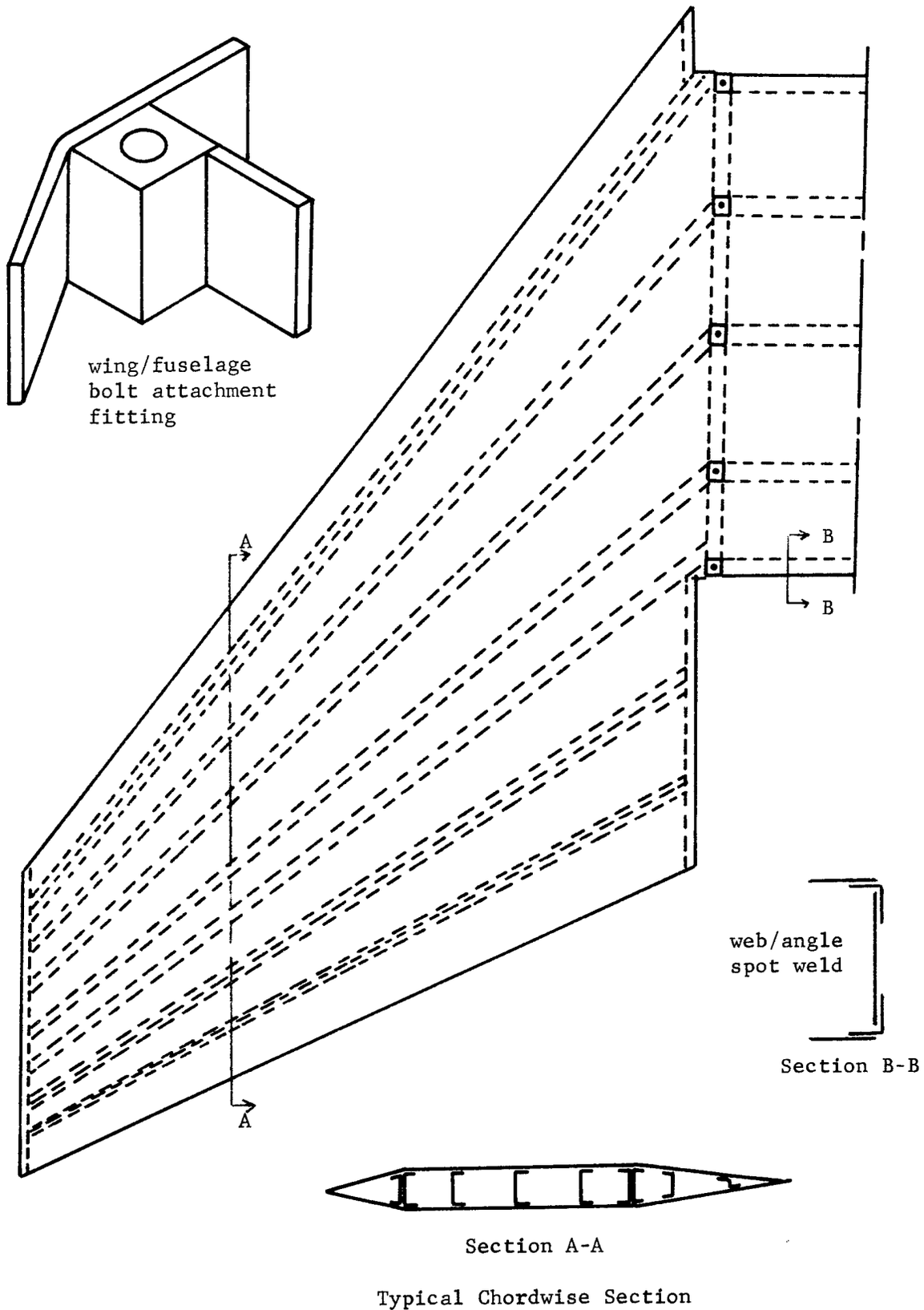


FIGURE 6 - B/AI WING SUBSTRUCTURE

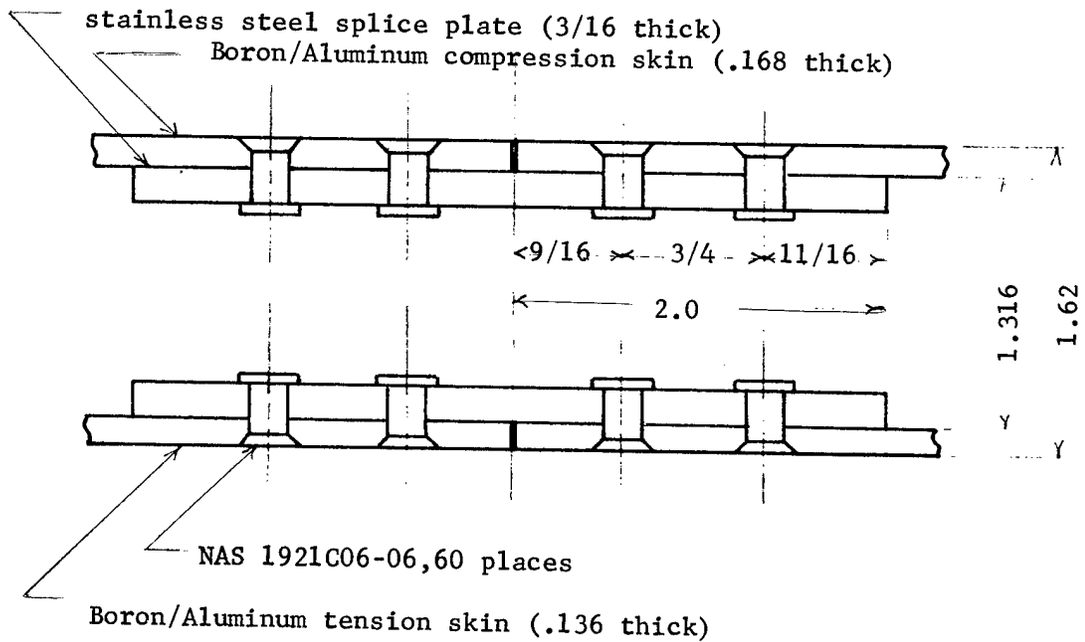
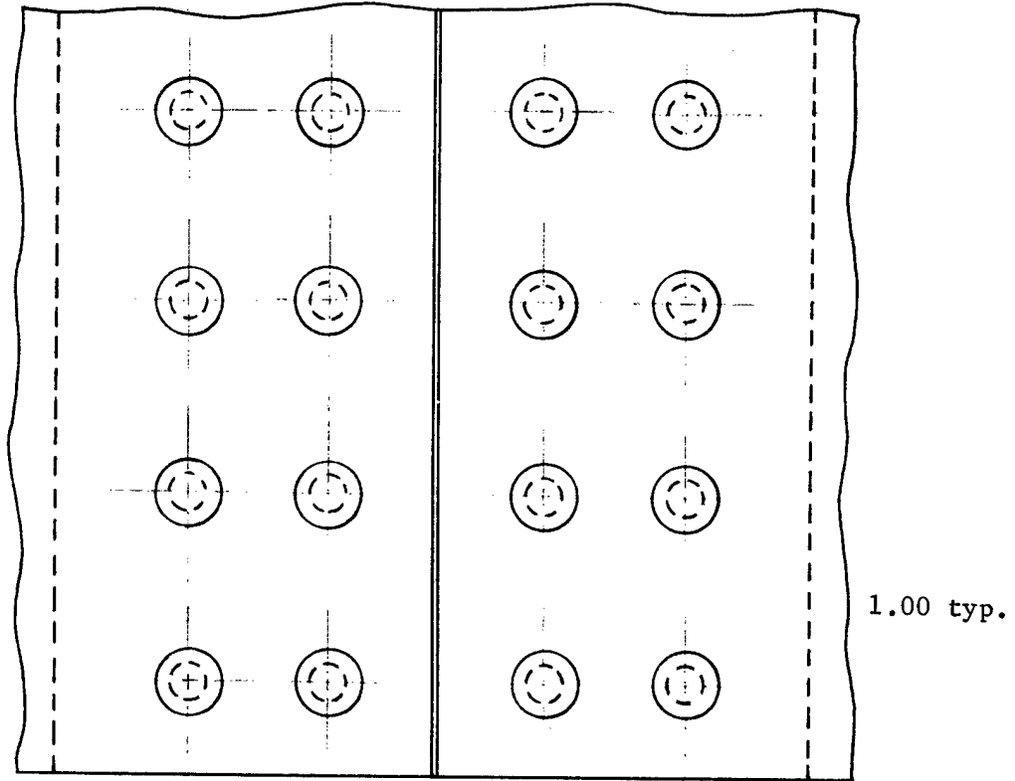


FIGURE 7 - WING SKIN CENTERLINE SPLICE

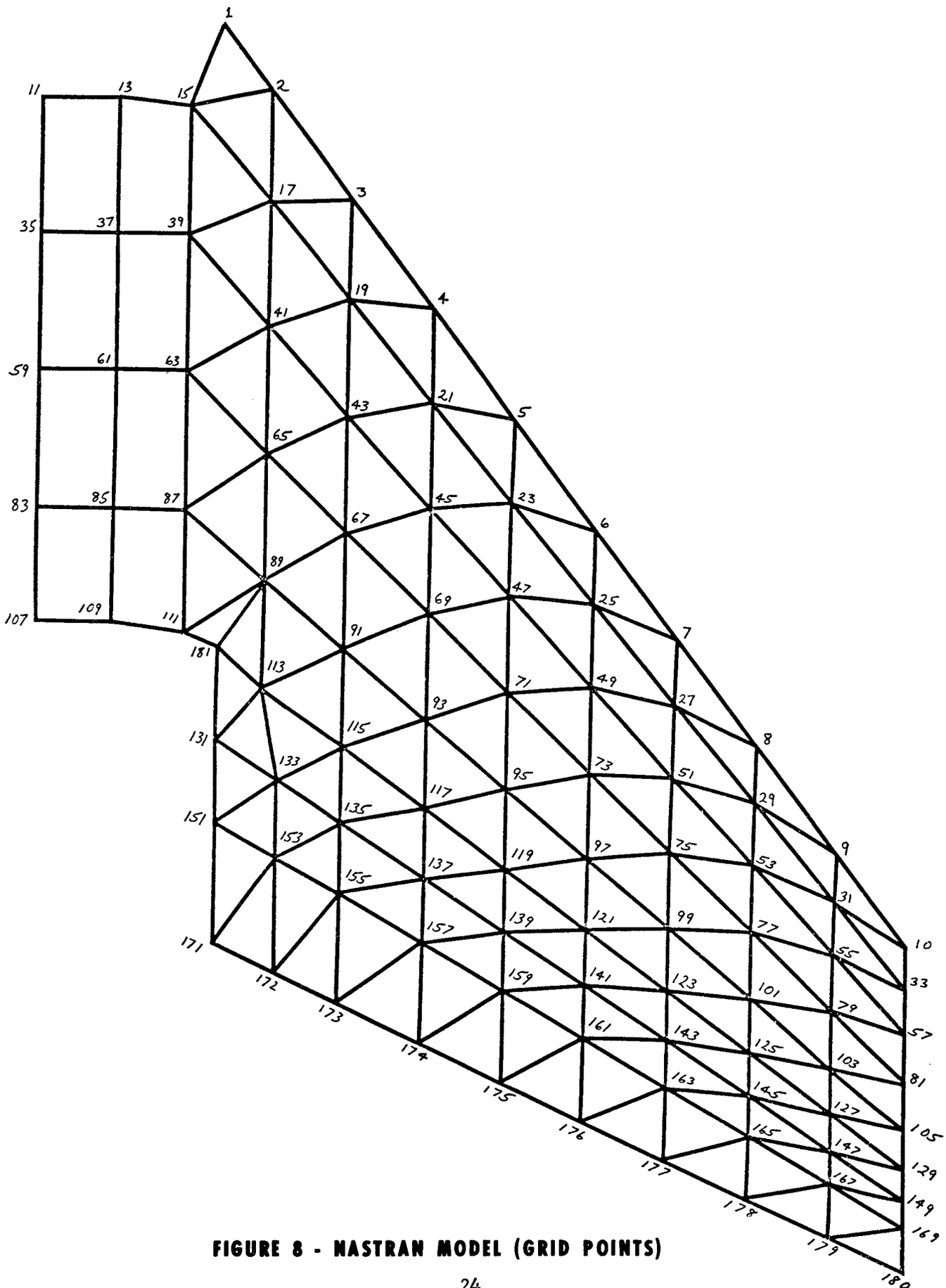
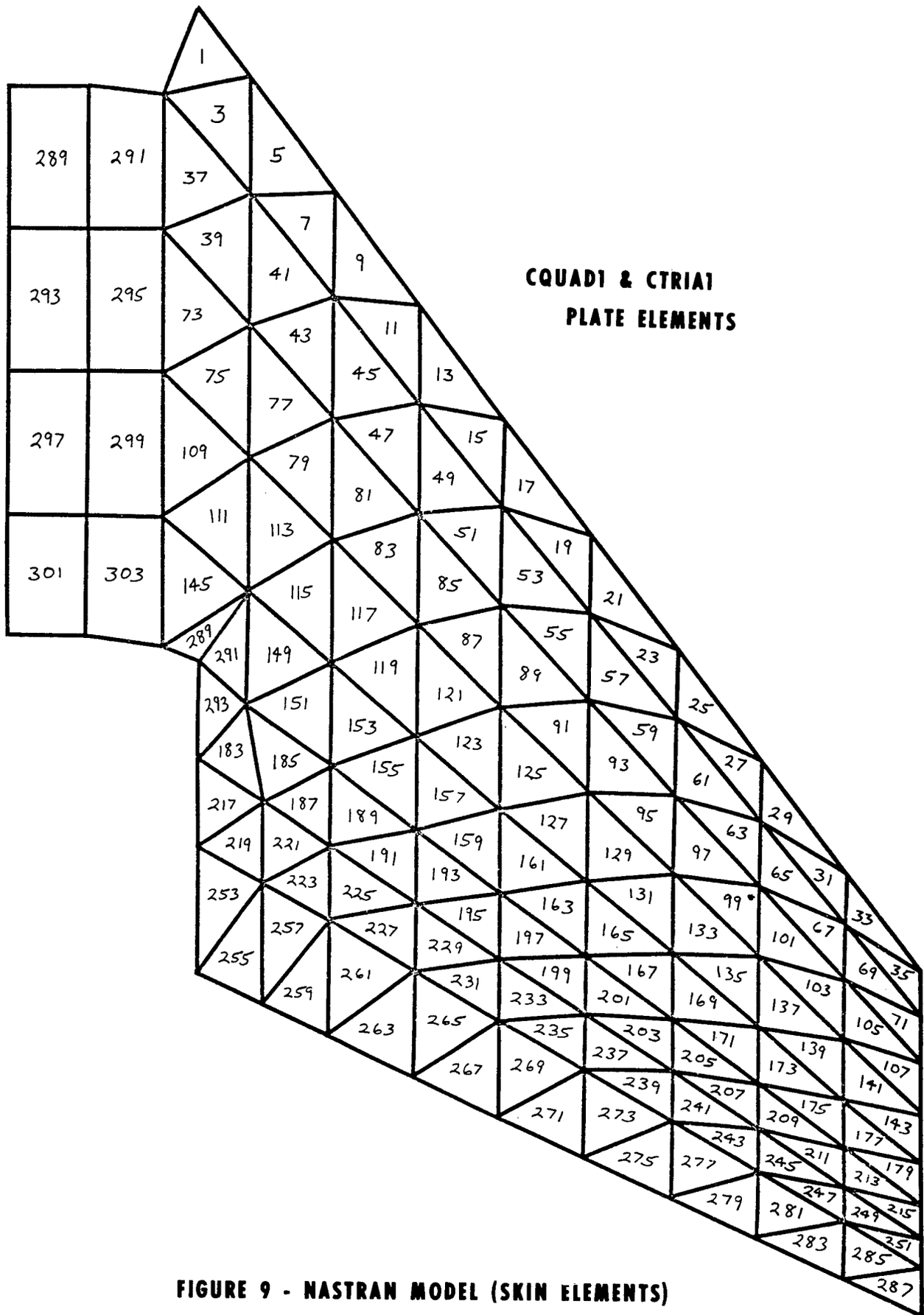


FIGURE 8 - NASTRAN MODEL (GRID POINTS)



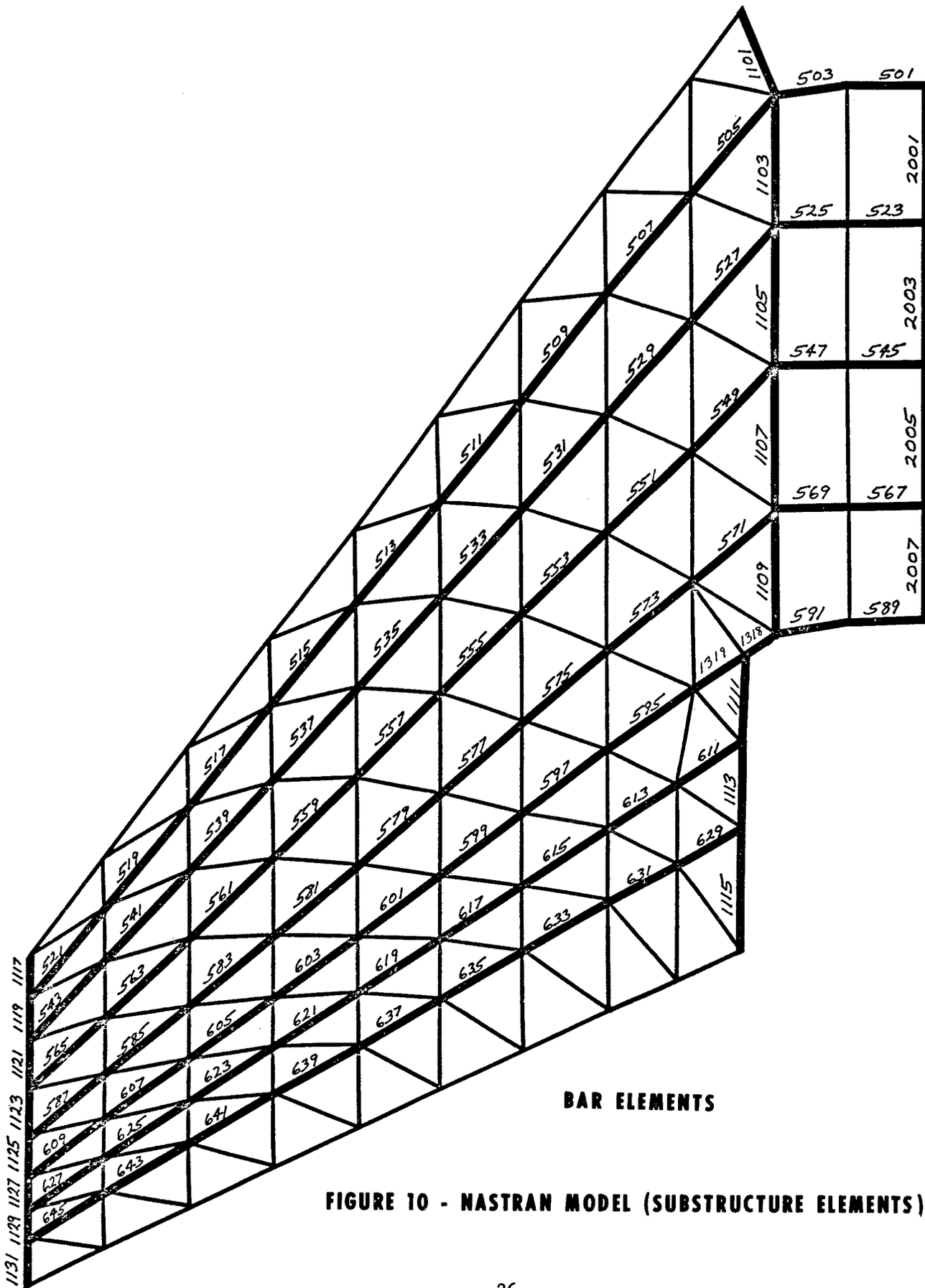


FIGURE 10 - NASTRAN MODEL (SUBSTRUCTURE ELEMENTS)

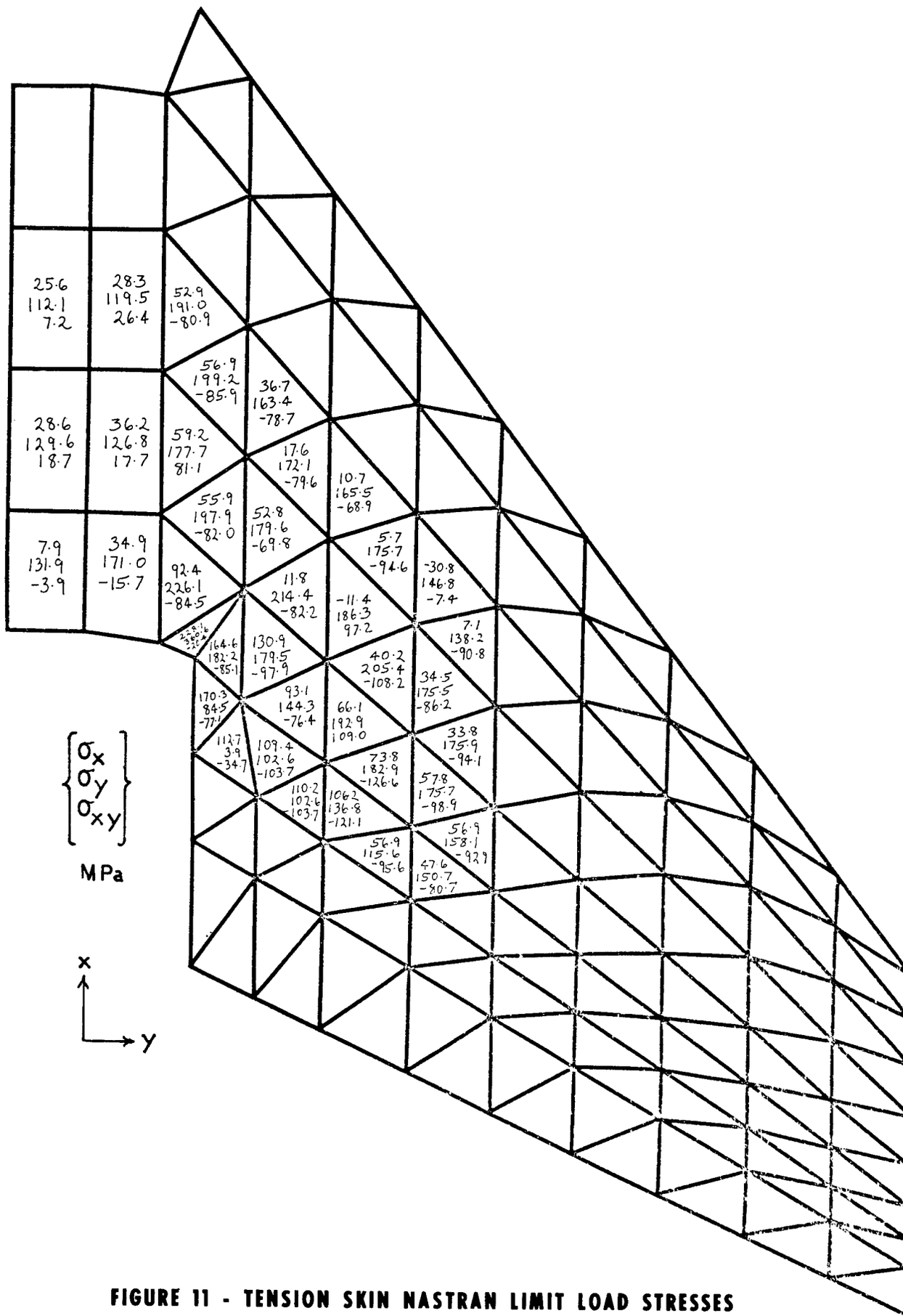


FIGURE 11 - TENSION SKIN NASTRAN LIMIT LOAD STRESSES

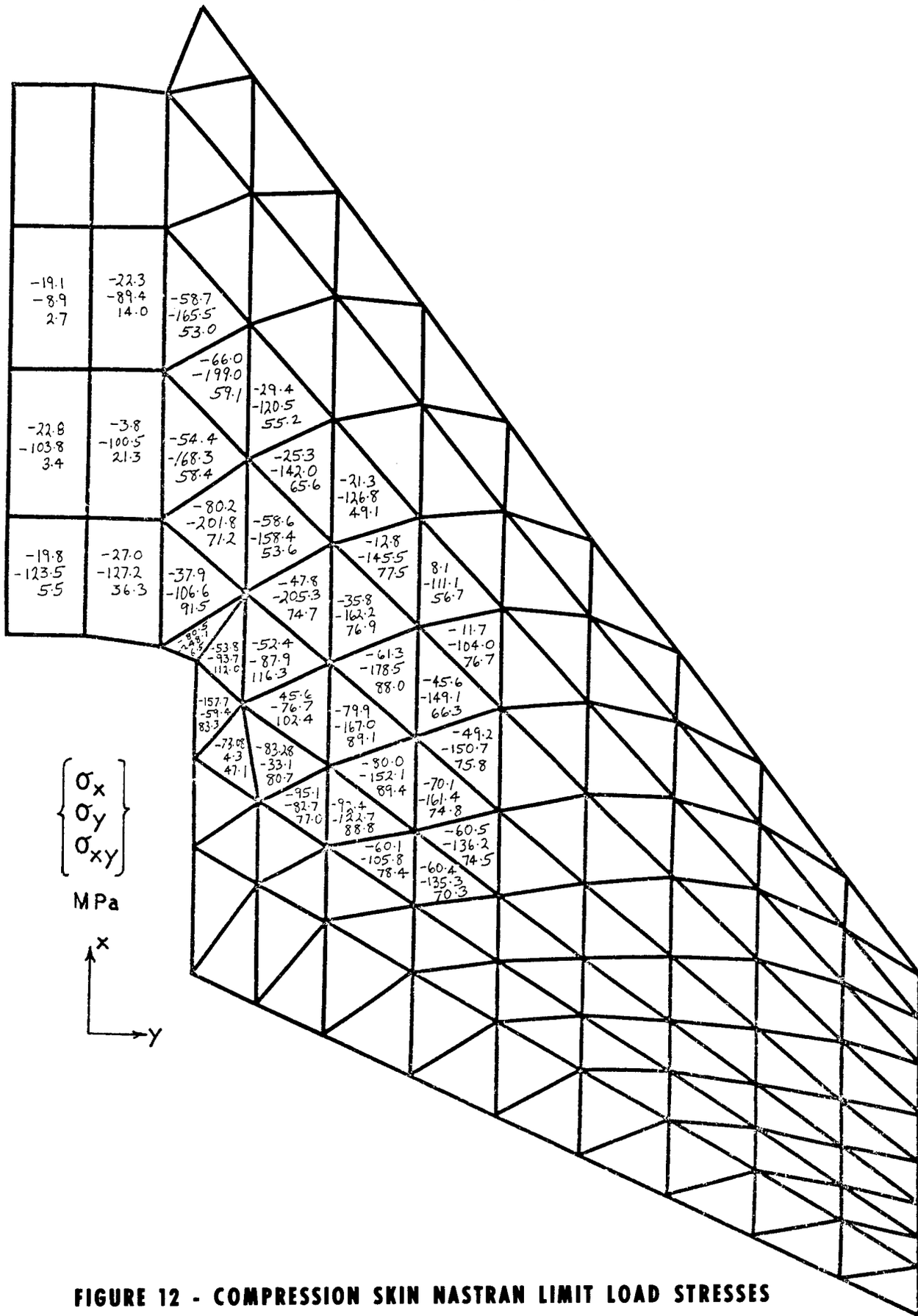


FIGURE 12 - COMPRESSION SKIN NASTRAN LIMIT LOAD STRESSES

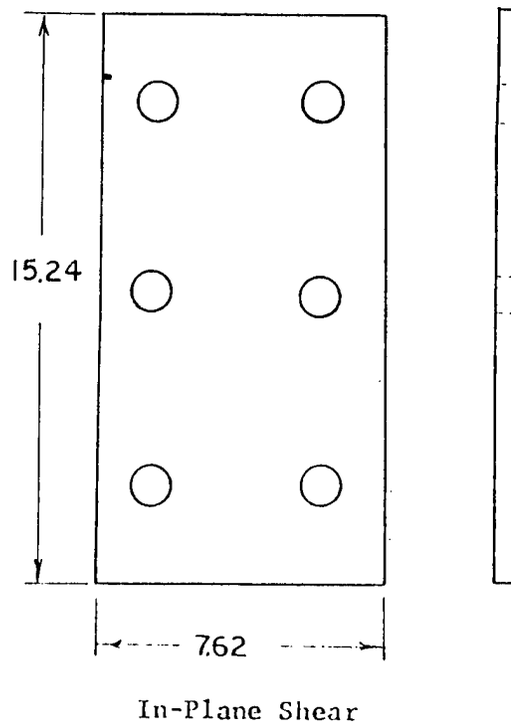
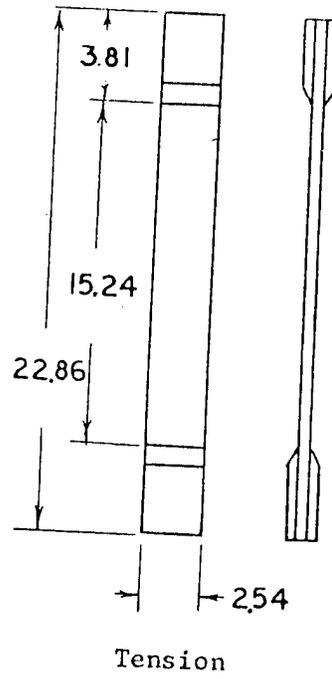


FIGURE 13 - MATERIAL COUPON SPECIMENS

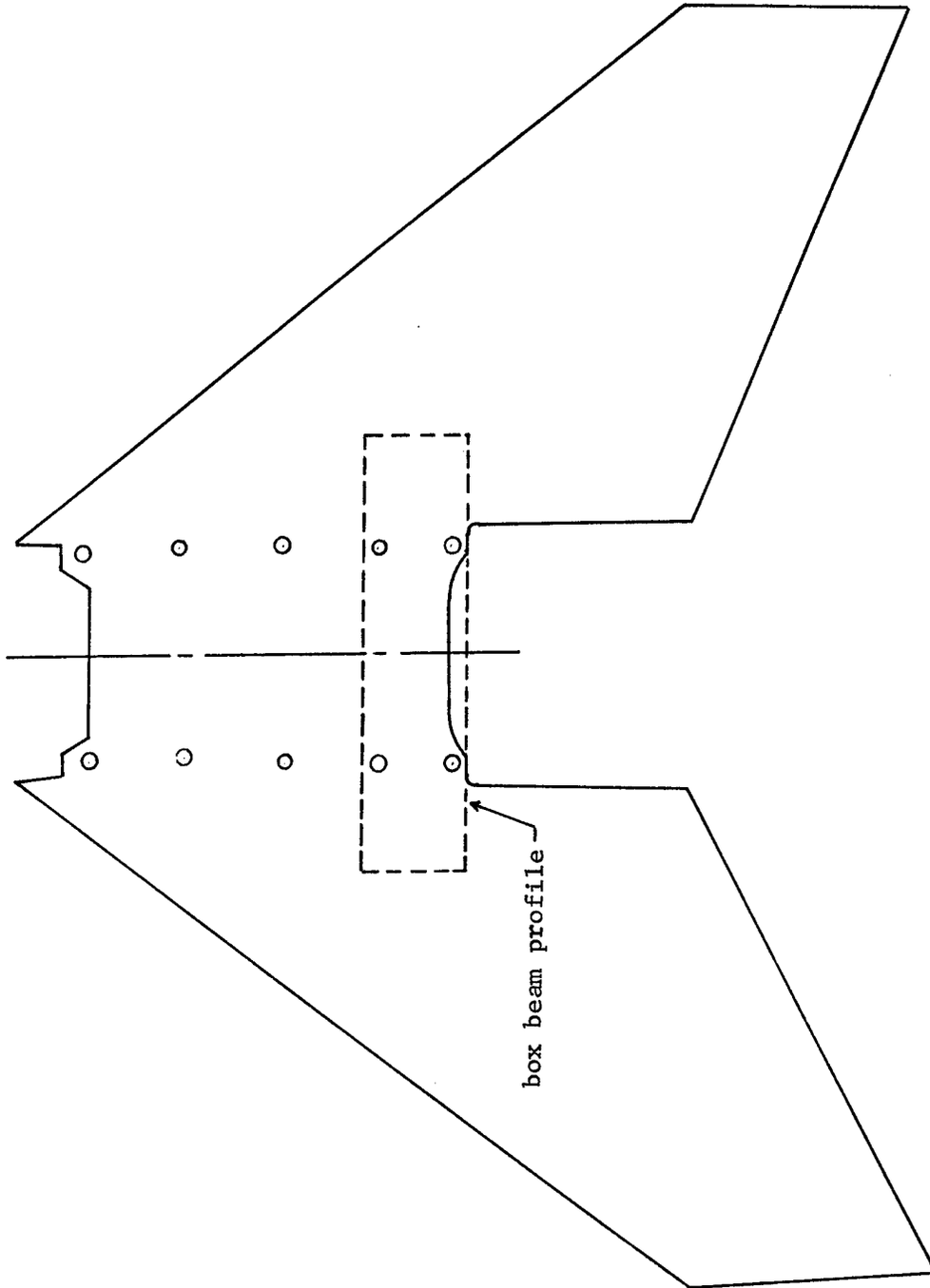


FIGURE 14 - BOX BEAM SUBCOMPONENT PROFILE

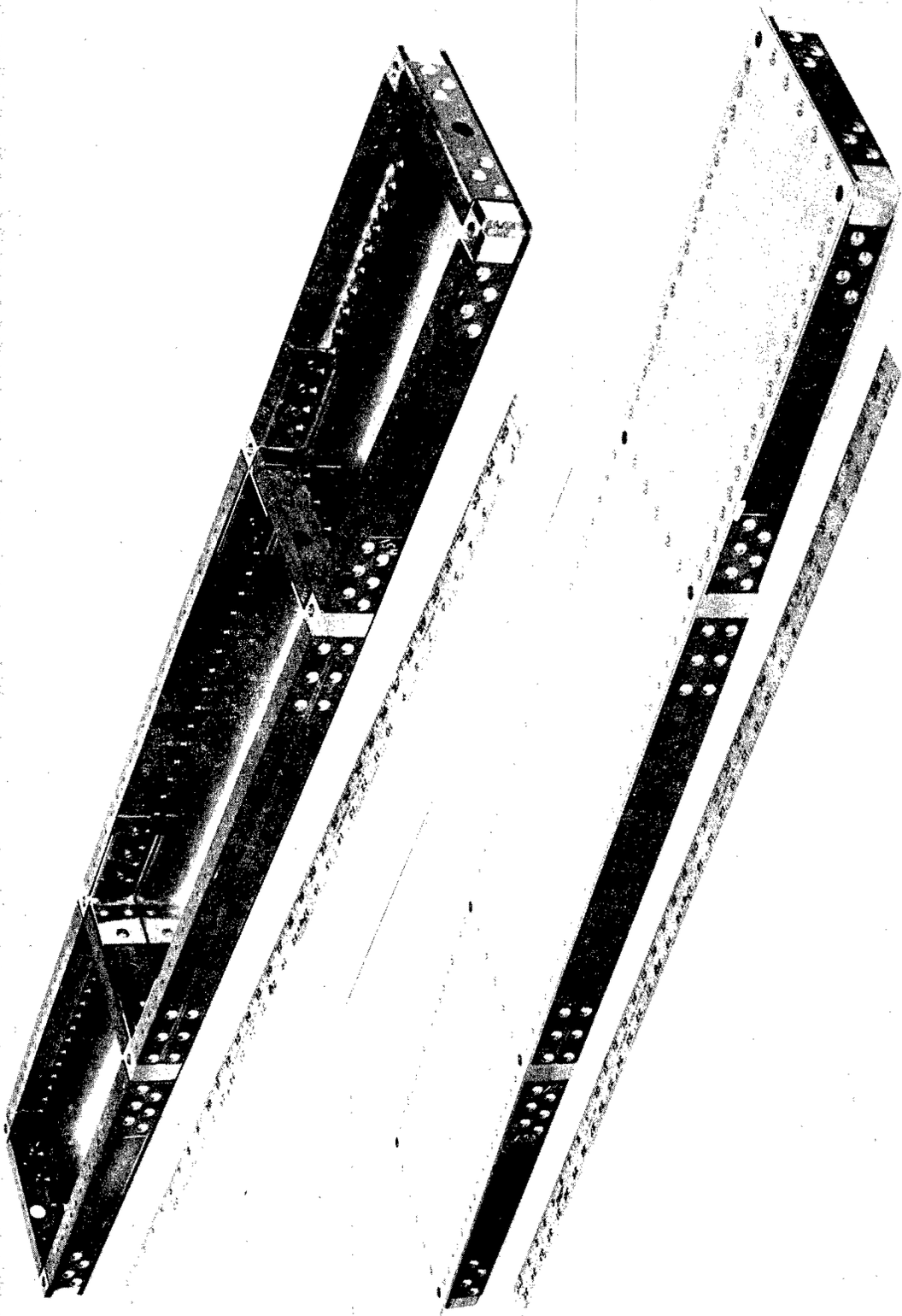
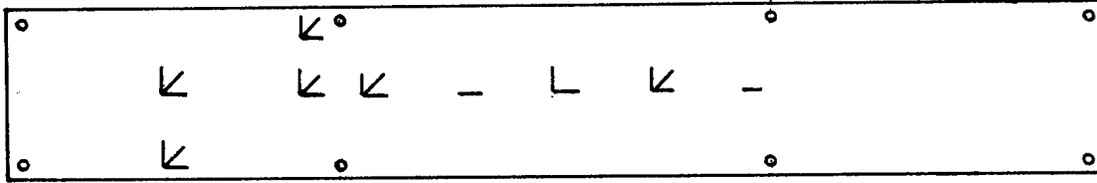
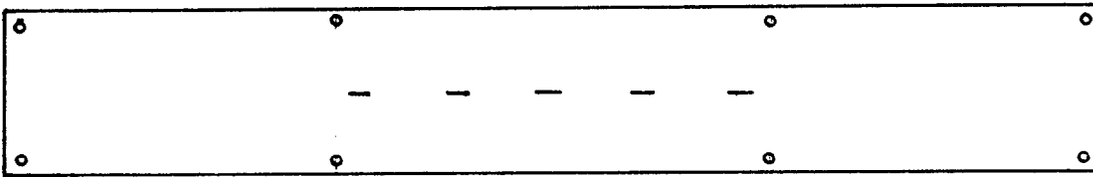


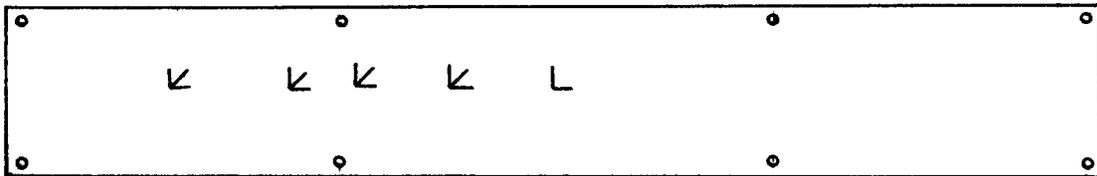
FIGURE 15 - BOX BEAM SUBCOMPONENT ASSEMBLY



compression skin - outer surface



compression skin - inner surface



tension skin - outer surface

Key

- axial gage
- 0 / 90 gage
- rosette

Figure 16 - Box Beam Subcomponent Instrumentation

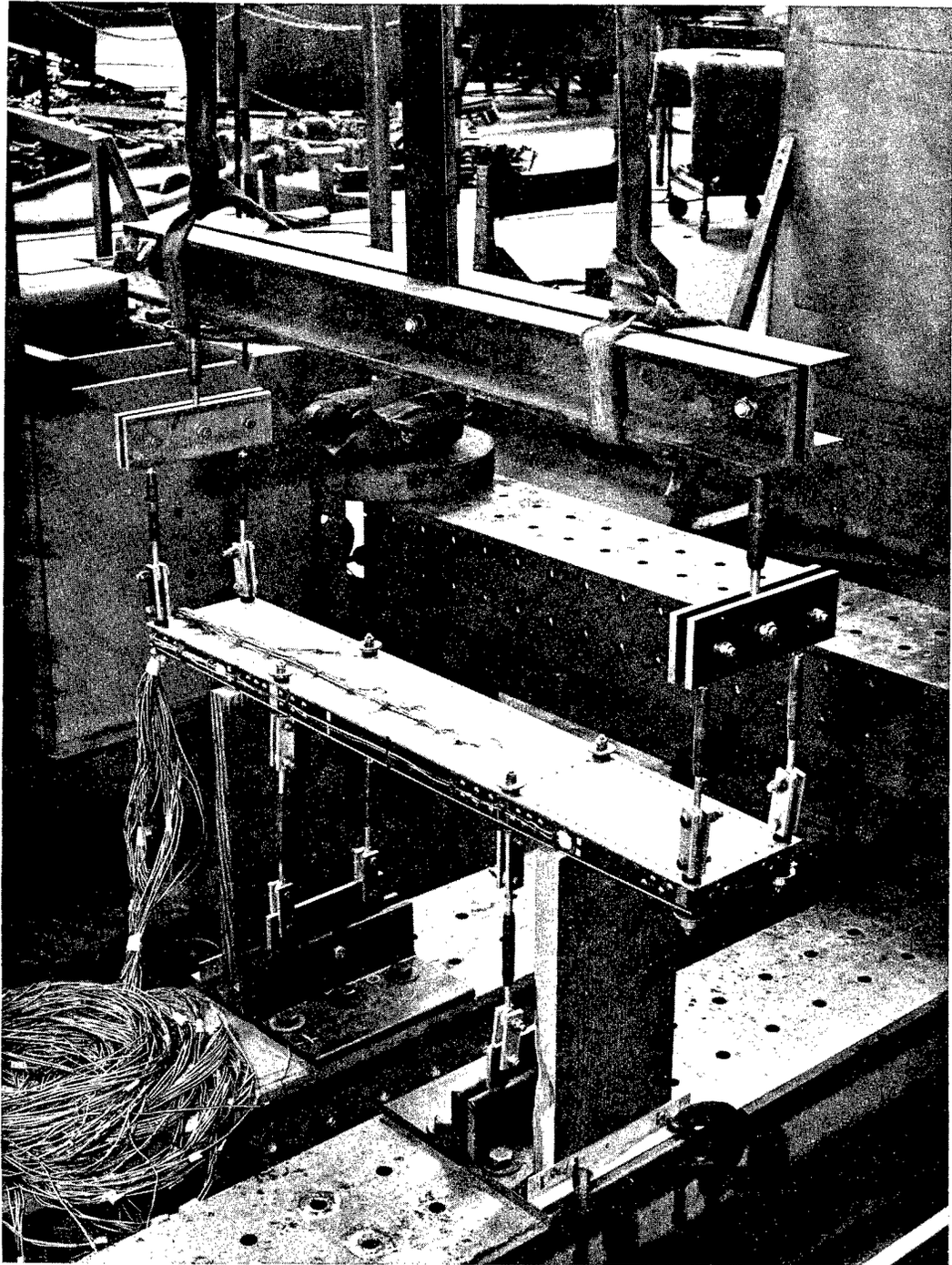


FIGURE 17 - BOX BEAM SUBCOMPONENT TEST SETUP



FIGURE 18 - BOX BEAM SUBCOMPONENT FAILURE LOCATION

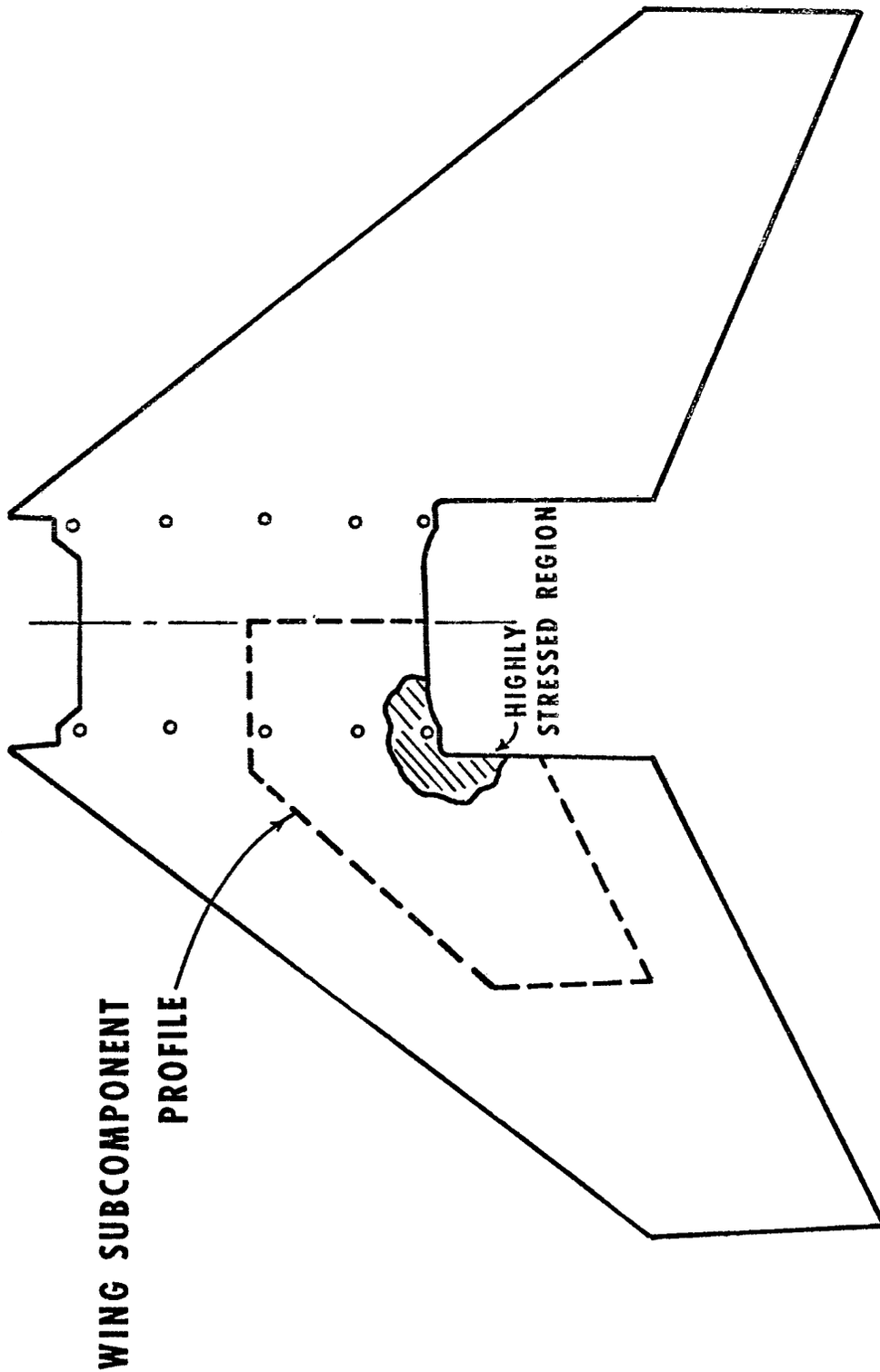
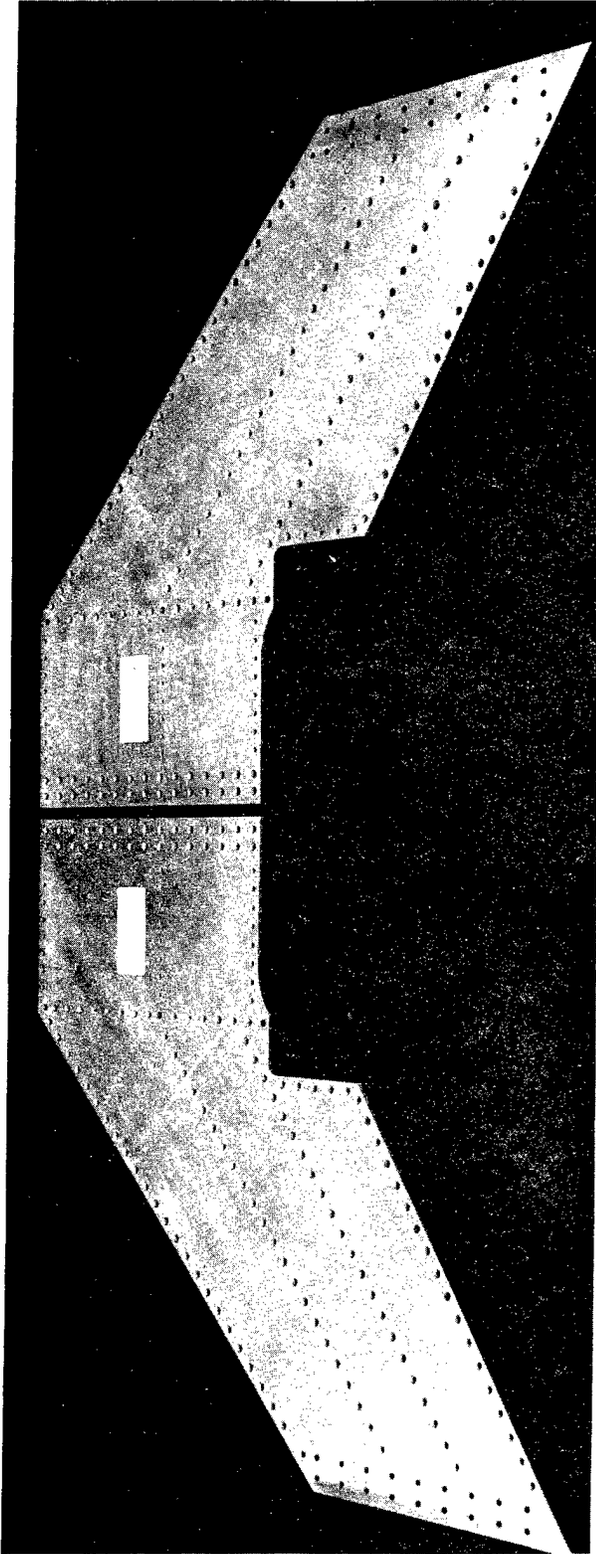


FIGURE 19 - B/AI WING SUBCOMPONENT PROFILE



TENSION SKIN - 13 PLYS

COMPRESSION SKIN - 16 PLYS

FIGURE 20 - B/AI WING SUBCOMPONENT SKINS

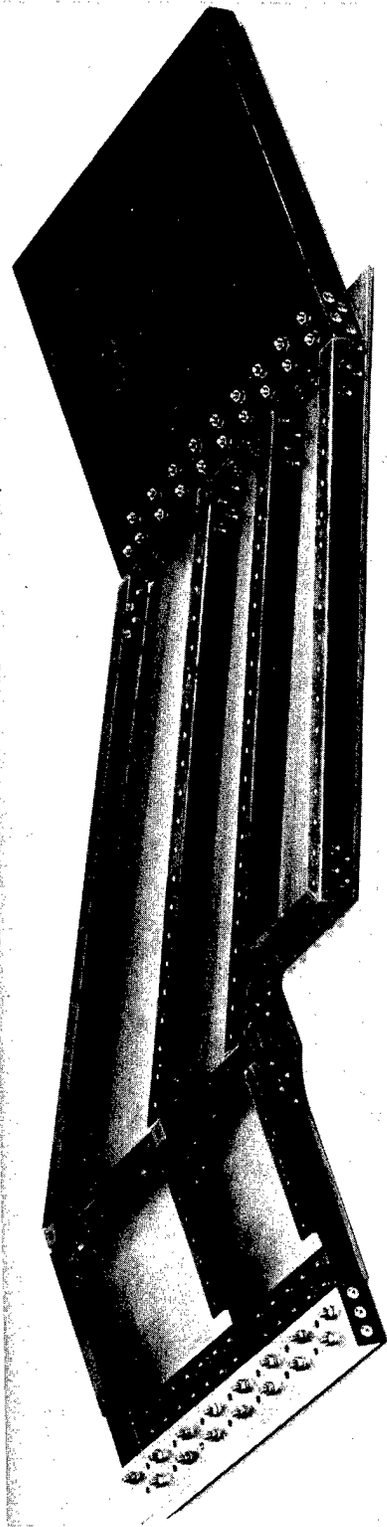


FIGURE 21 - B/AI WING SUBCOMPONENT SUBSTRUCTURE

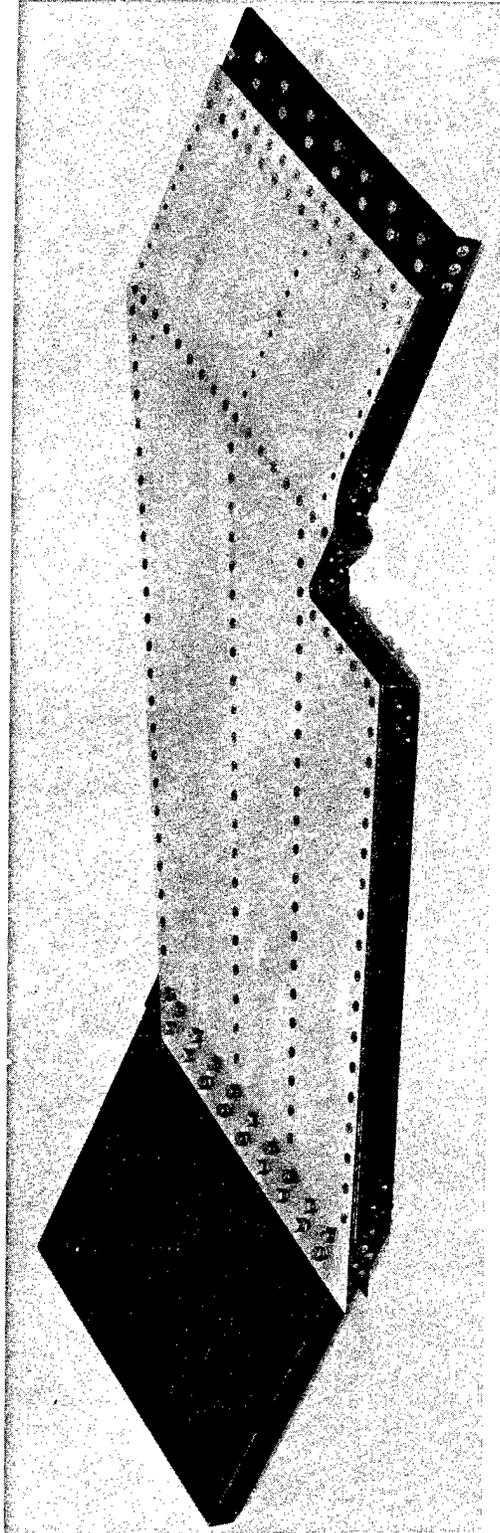


FIGURE 22 - W B/AI WING SUBCOMPONENT FINAL ASSEMBLY

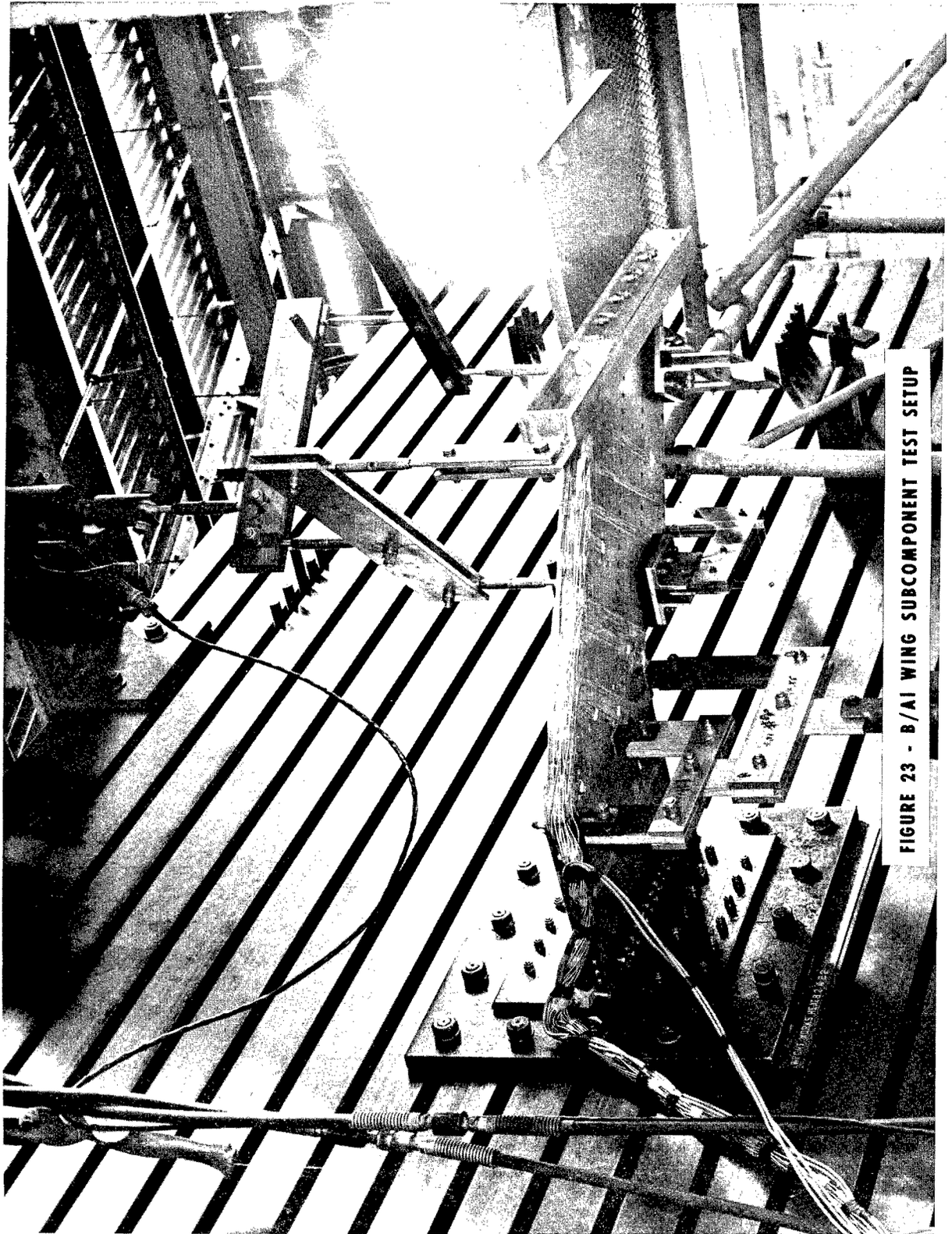
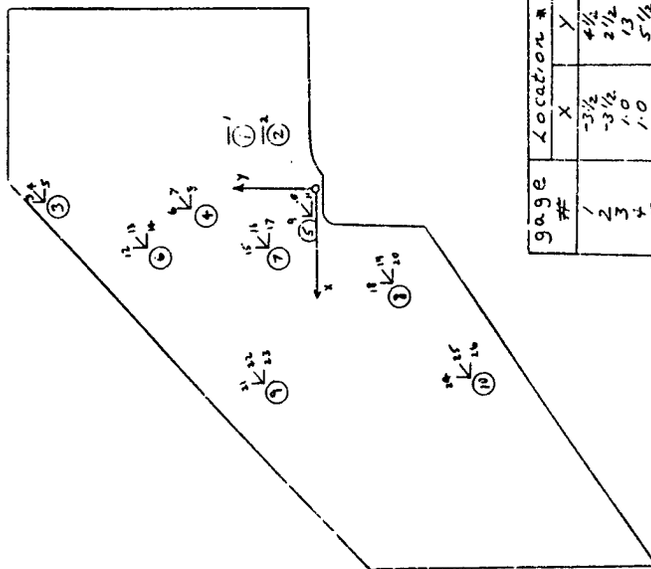


FIGURE 23 - B/AI WING SUBCOMPONENT TEST SETUP

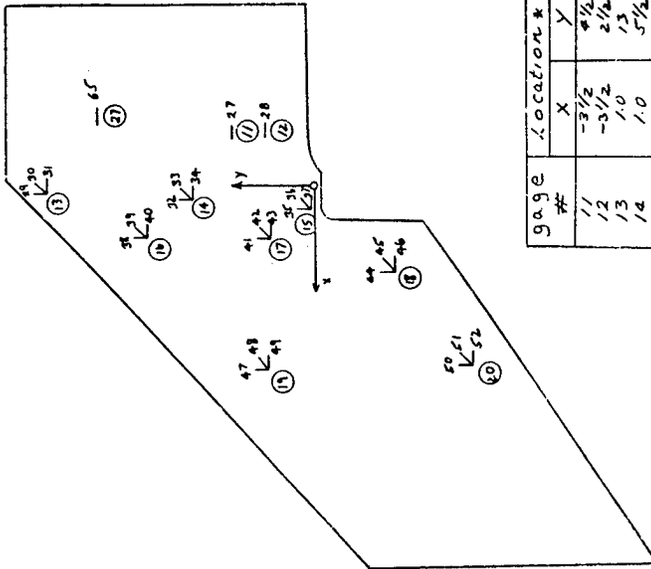
KEY — - axial gage

↙ - rosette



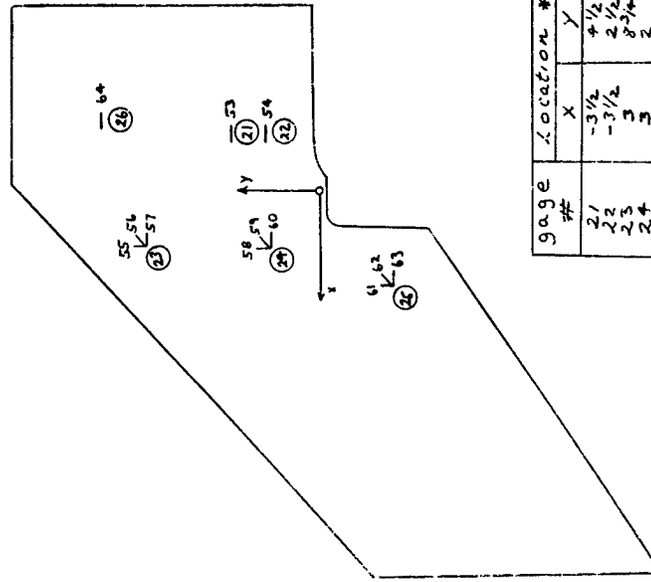
gage #	Location	
	X	Y
1	-3 1/2	4 1/2
2	-3 1/2	2 1/2
3	1.0	1.3
4	1.0	5 1/2
5	1.0	1 1/8
6	3	8 3/4
7	3	2
8	6	-5 1/2
9	10	2 1/4
10	10	-8 1/2

* Reference - aft bolt hole



gage #	Location	
	X	Y
1	-3 1/2	4 1/2
2	-3 1/2	2 1/2
3	1.0	1.3
4	1.0	5 1/2
5	1.0	1 1/8
6	3	8 3/4
7	3	2
8	6	-5 1/2
9	10	2 1/4
10	10	-8 1/2
11	10	-3 3/4

* Reference - aft bolt hole



gage #	Location	
	X	Y
21	-3 1/2	4 1/2
22	-3 1/2	2 1/2
23	3	8 3/4
24	3	2
25	6	-5 1/2
26	11	-3 3/4

* Reference - aft bolt hole

tension skin (external surface)

compression skin (external surface)

compression skin (internal surface)

Figures 24, 25 & 26 - B/A1 Wing Subcomponent Instrumentation

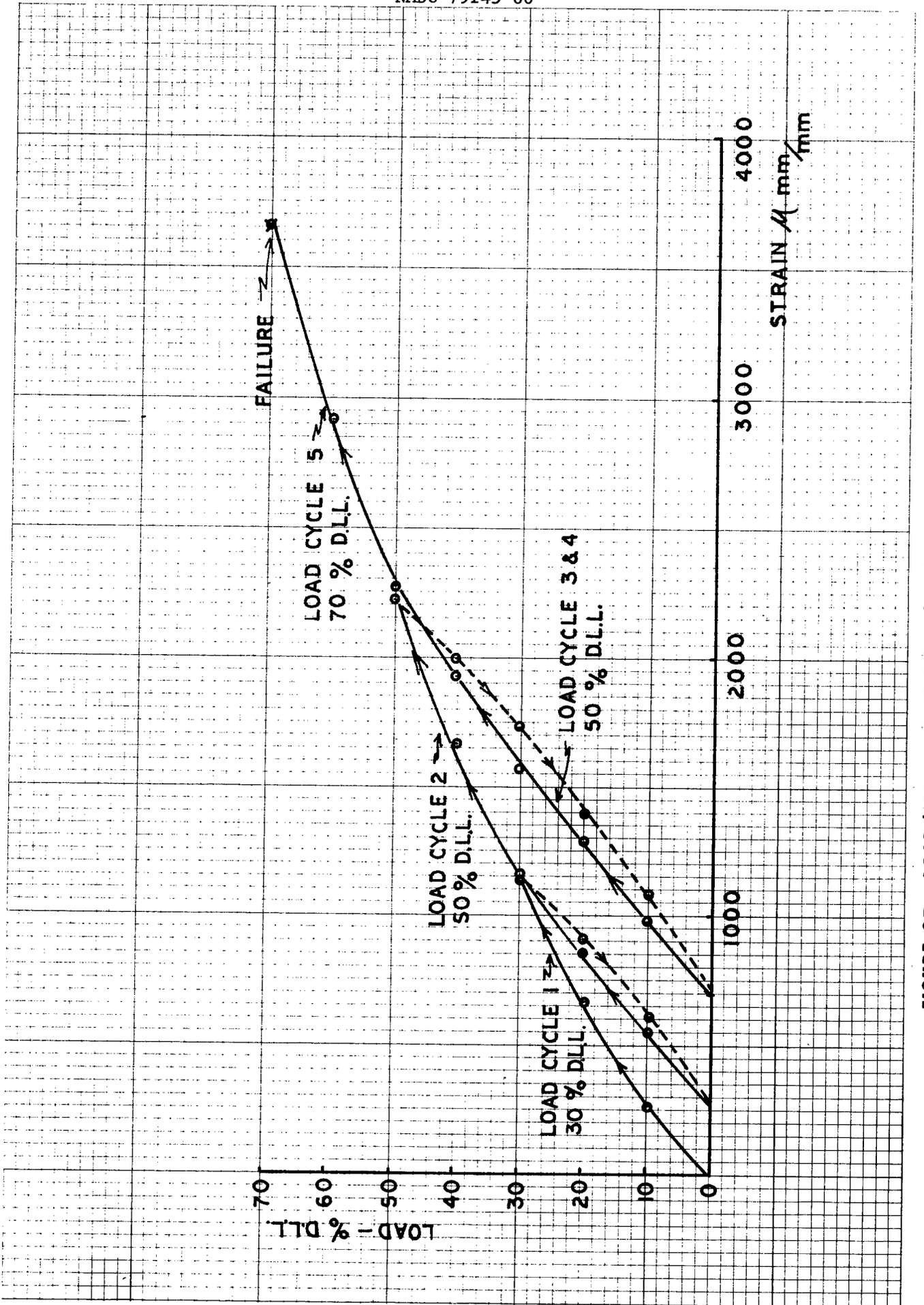


FIGURE 27 - LOAD/STRAIN TEST DATA (B/AI WING SUBCOMPONENT)

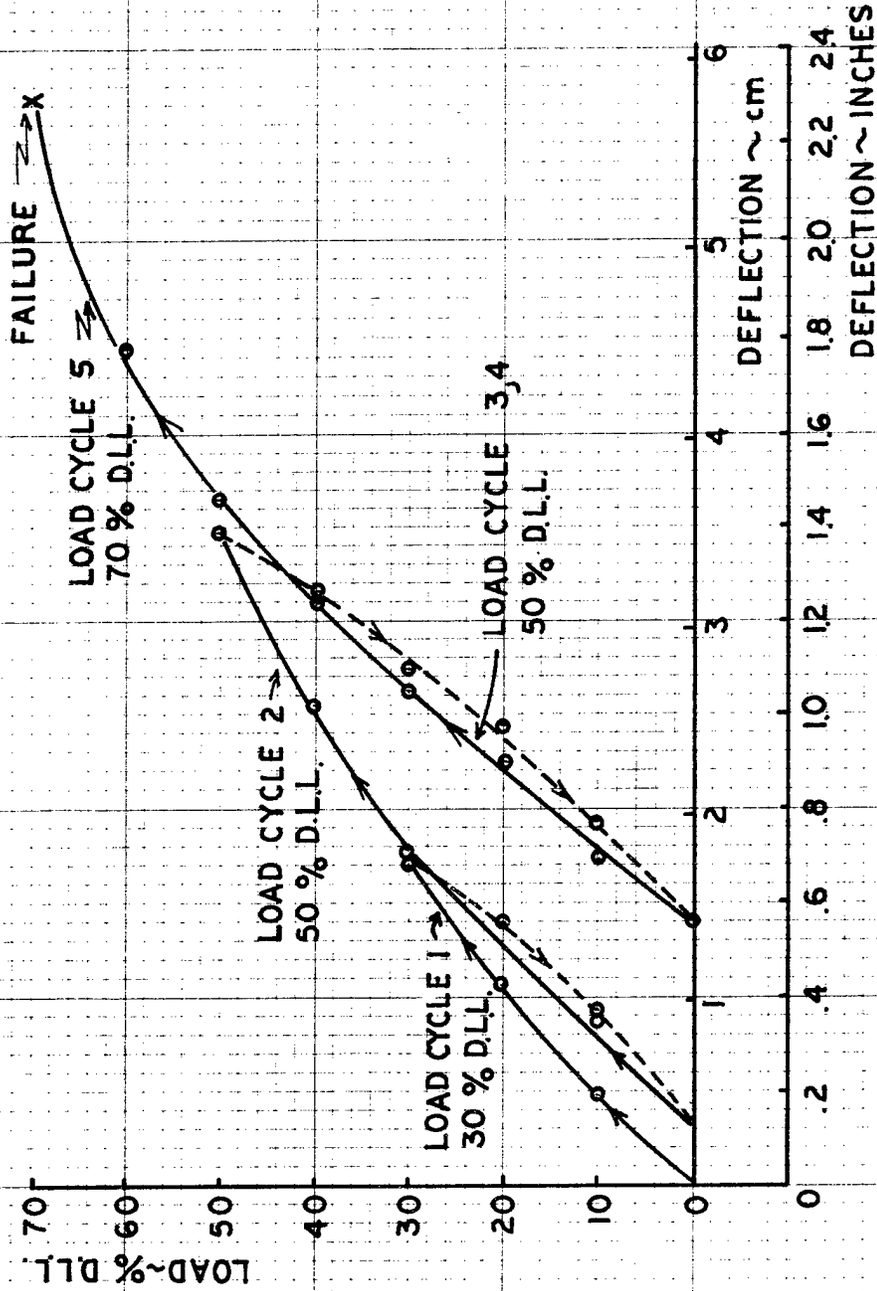


FIGURE 28 - LOAD/DEFLECTION TEST DATA (B/AI WING SUBCOMPONENT)

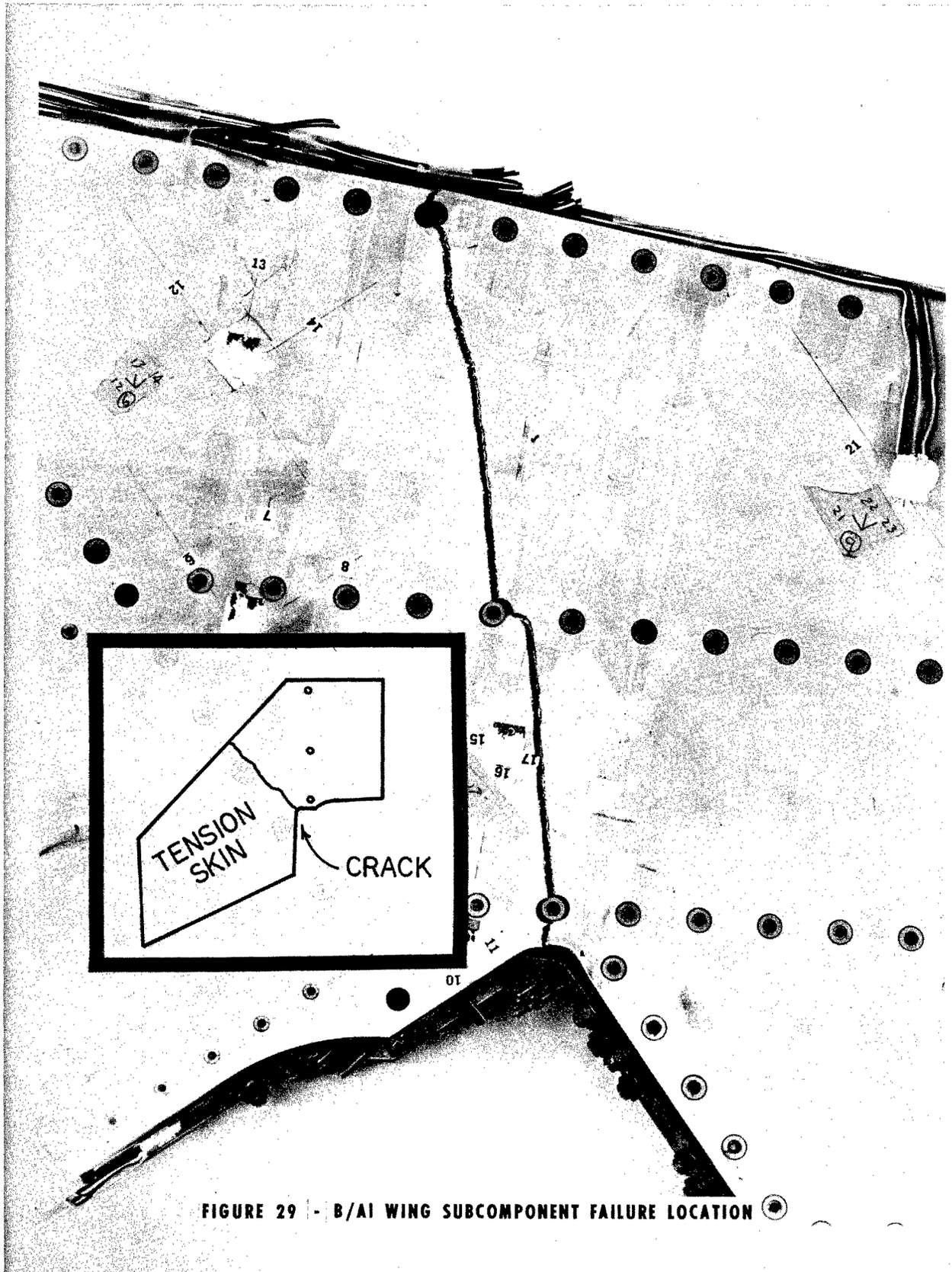


FIGURE 29 - B/AI WING SUBCOMPONENT FAILURE LOCATION

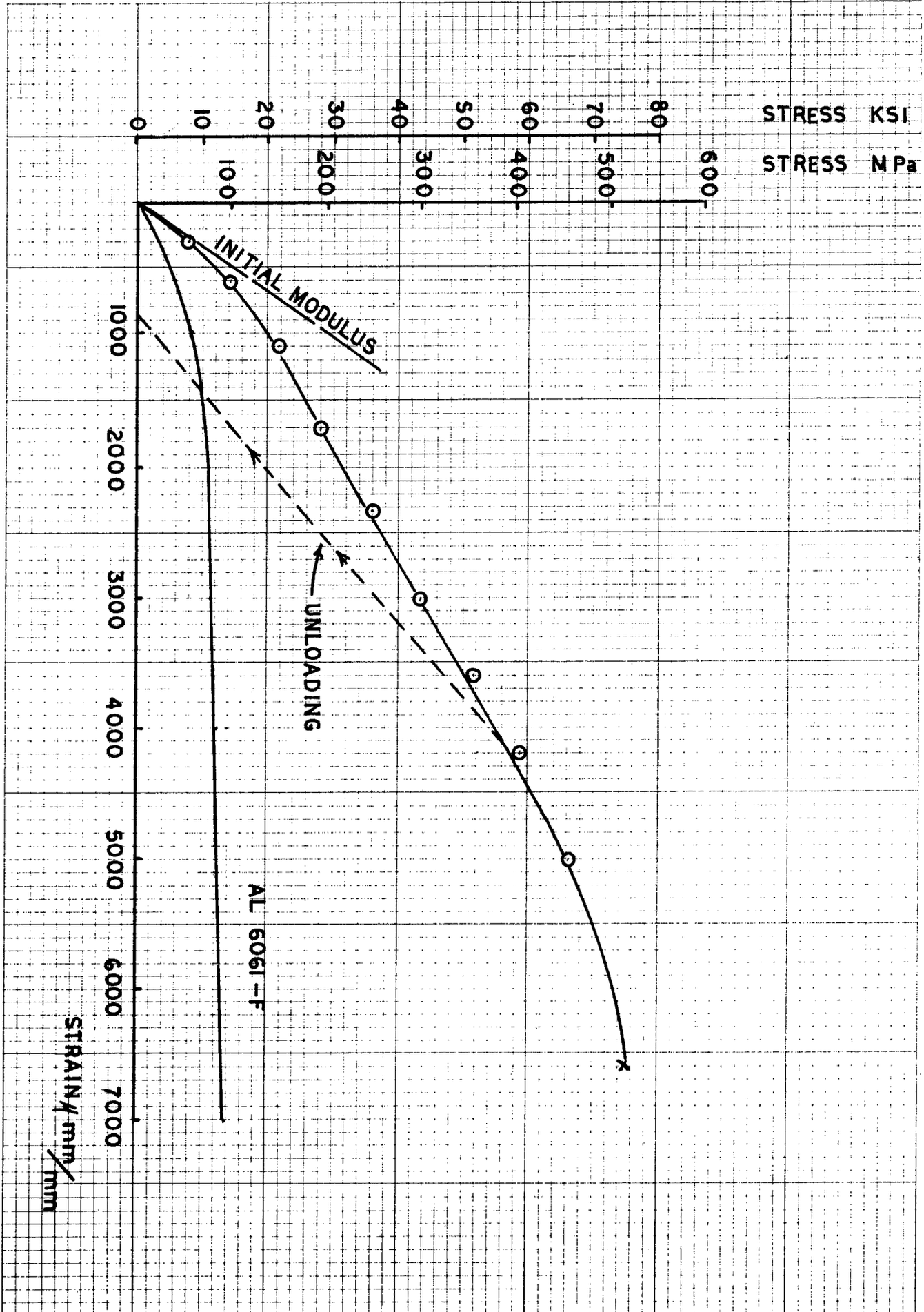


FIGURE 30 - STRESS/STRAIN TEST DATA (B/A1 WING SUBCOMPONENT TENSILE SKIN)

NASTRAN Element Number	Nxult KN/m	Nxyult KN/m	Nxcr KN/m	Nxycr KN/m	<u>Nxult</u> Nxcr	<u>Nxyult</u> Nxycr	Margin of Safety
290	-1985	15.6	-9619	13518	.205	.001	3.84
292	-750	896	-7996	13518	.094	.066	6.81
294	-1261	666	-1737	17764	.746	.037	.37
150	-469	620	-3055	5263	.154	.118	3.60
116	-822	299	-800	1072	1.028	.279	-.09
154	-501	267	-698	1091	.718	.245	.26
156	-409	547	-4619	6827	.089	.080	6.36
158	-377	175	-425	641	.887	.273	.04
190	-327	237	-406	808	.805	.293	.11
194	-271	140	-265	403	1.023	.347	-.11
162	-284	110	-294	428	.966	.257	-.03
198	-223	88	-251	344	.888	.256	.05
304	-1020	291	-4588	6094	.223	.048	3.31
166	-216	66	-211	289	1.024	.228	-.07

Table 1 - B/A1 Wing Compression Skin Critical Buckling Loads

Laminate Type	# Specimens	Ult. Tensile Stress (MPa)
0/ <u>±</u> 45	5	492.7
90/ <u>±</u> 45	5	189.3
<u>±</u> 45	6	327.3

Table 2 - Results Tensile Coupon Tests

Laminate Type	# Specimens	Ult. Shear Stress (MPa)
0/ <u>±</u> 45	5	257.4
0	5	131.4
<u>±</u> 45	5	309.6

Table 3 - Results Rail Shear Coupon Tests

Laminate Type	E ₁ (GPa)	E ₂ (GPa)	G (GPa)	12	21
0/ <u>±</u> 45	158.2	131.3	50.5	.331	.307
<u>±</u> 45	137.2	137.2	54.9	.364	.364

Table 4 - Experimental Material Property Constants

Wing Skin	Test Dir.	Specimen Number	X-Sect Area (cm ²)	E ₁ GPa	Prop. Limit MPa	Ult. Load KN	Ult. Stress MPa	Failure Strain m/m	Fibers in Test Direction (%)
-1	90	6240P-A1	.445	175.8	88.3	23.8	541.9	.0080	23.1
-1	90	6240P-A2	.448	173.1	86.2	23.5	530.9	.0075	23.1
-1	0	6240P-A3	.447	120.0	97.9	23.9	532.3	.0066	30.1
-1	0	6240P-A4	.462	157.2	95.2	27.9	612.3	.0066	30.1
-2	90	6241P-A1	.554	151.0	53.8	26.5	484.7	.0088	18.8
-2	90	6241P-A2	.551	134.5	51.0	24.5	450.2	.0077	18.8
-2	0	6241P-A3	.557	163.4	75.8	29.0	528.8	.0065	31.3
-2	0	6241P-A4	.548	102.7	93.1	27.2	504.0	.0064	31.3

Wing Skin -1 (Tension) ----- (0,90,+45,-45,0,-45,90,+45,0,+45,-45,90,0) 13 ply
 Wing Skin -2 (Compression) ----- (0,90,+45,-45,0,-45,+45,0,0,+45,-45,90,-45,+45,90,0) 16 ply

Table 5 - Wing Subcomponent Skin Tensile Test Results

APPENDIX A

NASTRAN BULK DATA

N A S T R A N E X E C U T I V E C O N T R O L D E C K E C H O

IC HI-TEMP WING, T NEU,R RICHEY,H RUBIN
APP DISPLACEMENT
\$CL=1.0
TIME 15
SEND

B/WAL WING STATIC ANALYSIS, EXP. PROP.
SKIN CHANGES OF 10-31-78 + NEW GII OF ELEM 289+290(11-2-78)

CARD COUNT	CASE CONTROL DECK ECHO
1	SET 5= 11,12,15,16,35,36,39,40,59,60,63,64,83,84,87,88,107,108,111,112
2	SPCFORCES= 5
3	ELFORCE= ALL
4	ELSTRESS= ALL
5	DISPLACEMENT= ALL
6	TITLE= B/WAL WING STATIC ANALYSIS, EXP. PROP.
7	SUBTITLE=SKIN CHANGES OF 10-31-78 + NEW GII OF ELEM 289+290(11-2-78)
8	SURCASE 1
9	LOAD = 10
10	SPC= 10
11	BEGIN BULK

***USER INFORMATION MESSAGE 207, BULK DATA NOT SORTED, XSORT WILL RE-ORDER DECK.

SORTED BULK DATA ECHO

CARD COUNT	1	2	3	4	5	6	7	8	9	10
1-	CBAR 501	501	11	13	0.0	0.0	0.0	1.0	1	+CAR 501
2-	+CAR 501	502	12	14	0.0	.7642	0.0	0.0	1	.7507 +CAR 502
3-	CBAR 502	503	13	15	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 503
4-	CBAR 503	504	14	16	0.0	.7507	0.0	0.375	1	.7103 +CAR 504
5-	+CAR 503	505	15	17	0.0	-.7665	0.0	0.375	1	-.7260 +CAR 505
6-	CBAR 504	506	16	18	0.0	.7103	0.0	0.0	1	.6713 +CAR 506
7-	+CAR 504	507	17	19	0.0	-.7260	0.0	0.0	1	-.6871 +CAR 507
8-	CBAR 505	508	18	20	0.0	.6713	0.0	0.0	1	.6114 +CAR 508
9-	+CAR 505	509	19	21	0.0	-.6871	0.0	0.0	1	-.6324 +CAR 509
10-	CBAR 506	510	20	22	0.0	.6114	0.0	0.0	1	.5672 +CAR 510
11-	+CAR 506	511	21	23	0.0	-.6324	0.0	0.0	1	-.5829 +CAR 511
12-	CBAR 507	512	22	24	0.0	.5672	0.0	0.0	1	.5230 +CAR 512
13-	+CAR 507	513	23	25	0.0	-.5829	0.0	0.0	1	-.5335 +CAR 513
14-	CBAR 508	514	24	26	0.0	.5230	0.0	0.0	1	.4683 +CAR 514
15-	+CAR 508	515	25	27	0.0	-.5335	0.0	0.0	1	-.4793 +CAR 515
16-	CBAR 509	516	26	29	0.0	.4683	0.0	0.0	1	.4189 +CAR 516
17-	+CAR 509	517	27	29	0.0	-.4788	0.0	0.0	1	-.4241 +CAR 517
18-	CBAR 510	518	28	30	0.0	.4189	0.0	0.0	1	.3594 +CAR 518
19-	+CAR 510	519	29	31	0.0	-.4241	0.0	0.0	1	-.3594 +CAR 519
20-	CBAR 511	520	30	32	0.0	.3594	0.0	0.0	1	.3095 +CAR 520
21-	+CAR 511	521	31	33	0.0	-.3694	0.0	0.0	1	-.3095 +CAR 521
22-	CBAR 512	522	32	34	0.0	.3095	0.0	0.0	1	.2544 +CAR 522
23-	+CAR 512	523	33	35	0.0	-.3095	0.0	0.0	1	-.2544 +CAR 523
24-	CBAR 513	524	34	37	0.0	.7642	0.0	0.0	1	.7507 +CAR 524
25-	+CAR 513	525	35	38	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 525
26-	CBAR 514	525	37	39	0.0	.7507	0.0	0.0	1	.7103 +CAR 525
27-	+CAR 514	525	37	39	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 525
28-	CBAR 515	525	37	39	0.0	.7507	0.0	0.0	1	.7103 +CAR 525
29-	+CAR 515	525	37	39	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 525
30-	CBAR 516	525	37	39	0.0	.7507	0.0	0.0	1	.7103 +CAR 525
31-	+CAR 516	525	37	39	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 525
32-	CBAR 517	525	37	39	0.0	.7507	0.0	0.0	1	.7103 +CAR 525
33-	+CAR 517	525	37	39	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 525
34-	CBAR 518	525	37	39	0.0	.7507	0.0	0.0	1	.7103 +CAR 525
35-	+CAR 518	525	37	39	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 525
36-	CBAR 519	525	37	39	0.0	.7507	0.0	0.0	1	.7103 +CAR 525
37-	+CAR 519	525	37	39	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 525
38-	CBAR 520	525	37	39	0.0	.7507	0.0	0.0	1	.7103 +CAR 525
39-	+CAR 520	525	37	39	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 525
40-	CBAR 521	525	37	39	0.0	.7507	0.0	0.0	1	.7103 +CAR 525
41-	+CAR 521	525	37	39	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 525
42-	CBAR 522	525	37	39	0.0	.7507	0.0	0.0	1	.7103 +CAR 525
43-	+CAR 522	525	37	39	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 525
44-	CBAR 523	525	37	39	0.0	.7507	0.0	0.0	1	.7103 +CAR 525
45-	+CAR 523	525	37	39	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 525
46-	CBAR 524	525	37	39	0.0	.7507	0.0	0.0	1	.7103 +CAR 525
47-	+CAR 524	525	37	39	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 525
48-	CBAR 525	525	37	39	0.0	.7507	0.0	0.0	1	.7103 +CAR 525
49-	+CAR 525	525	37	39	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 525
50-	CBAR 525	525	37	39	0.0	.7507	0.0	0.0	1	.7103 +CAR 525
50-	+CAR 525	525	37	39	0.0	-.7799	0.0	0.0	1	-.7665 +CAR 525

B/L AING STATIC ANALYSIS, EXP. P3GP.
SKIN CHANGES OF 10-31-79 + NEW CII OF ELEM 289+290(11-2-73)

SORTED BULK DATA ECHO

CARD COUNT	1	2	3	4	5	6	7	8	9	10
51-	CSAR 525	526	38	0.	0.0	0.0	0.0	1.	1	9
52-	+CAR 526			0.	0.	-7665	0.	0.	1	+CAR 526
53-	CSAR 527	527	39	0.	0.0	0.0	0.	1.	1	-7260
54-	+CAR 527			0.	0.	7103	0.	0.	1	+CAR 527
55-	CSAR 528	528	40	0.	0.0	0.0	0.	1.	1	.6713
56-	+CAR 528			0.	0.	-7260	0.	0.	1	+CAR 528
57-	CSAR 529	529	41	0.	0.0	0.0	0.	1.	1	-6871
58-	+CAR 529			0.	0.	6713	0.	0.	1	+CAR 529
59-	CSAR 530	530	42	0.	0.0	0.0	0.	1.	1	.6114
60-	+CAR 530			0.	0.	-6871	0.	0.	1	+CAR 530
61-	CSAR 531	531	43	0.	0.0	0.0	0.	1.	1	-6324
62-	+CAR 531			0.	0.	6114	0.	0.	1	+CAR 531
63-	CSAR 532	532	44	0.	0.0	0.0	0.	1.	1	.5672
64-	+CAR 532			0.	0.	-6324	0.	0.	1	+CAR 532
65-	CSAR 533	533	45	0.	0.0	0.0	0.	1.	1	-5829
66-	+CAR 533			0.	0.	5672	0.	0.	1	+CAR 533
67-	CSAR 534	534	46	0.	0.0	0.0	0.	1.	1	.5230
68-	+CAR 534			0.	0.	-5829	0.	0.	1	+CAR 534
69-	CSAR 535	535	47	0.	0.0	0.0	0.	1.	1	-5335
70-	+CAR 535			0.	0.	5230	0.	0.	1	+CAR 535
71-	CSAR 536	536	48	0.	0.0	0.0	0.	1.	1	.4683
72-	+CAR 536			0.	0.	-5335	0.	0.	1	+CAR 536
73-	CSAR 537	537	49	0.	0.0	0.0	0.	1.	1	-4788
74-	+CAR 537			0.	0.	4683	0.	0.	1	+CAR 537
75-	CSAR 538	538	50	0.	0.0	0.0	0.	1.	1	.4189
76-	+CAR 538			0.	0.	-4788	0.	0.	1	+CAR 538
77-	CSAR 539	539	51	0.	0.0	0.0	0.	1.	1	-4241
78-	+CAR 539			0.	0.	4189	0.	0.	1	+CAR 539
79-	CSAR 540	540	52	0.	0.0	0.0	0.	1.	1	.3694
80-	+CAR 540			0.	0.	-4241	0.	0.	1	+CAR 540
81-	CSAR 541	541	53	0.	0.0	0.0	0.	1.	1	-3694
82-	+CAR 541			0.	0.	3694	0.	0.	1	+CAR 541
83-	CSAR 542	542	54	0.	0.0	0.0	0.	1.	1	.3095
84-	+CAR 542			0.	0.	-3694	0.	0.	1	+CAR 542
85-	CSAR 543	543	55	0.	0.0	0.0	0.	1.	1	-3095
86-	+CAR 543			0.	0.	3095	0.	0.	1	+CAR 543
87-	CSAR 544	544	56	0.	0.0	0.0	0.	1.	1	.2544
88-	+CAR 544			0.	0.	-3095	0.	0.	1	+CAR 544
89-	CSAR 545	545	57	0.	0.0	0.0	0.	1.	1	-2544
90-	+CAR 545			0.	0.	2544	0.	0.	1	+CAR 545
91-	CSAR 546	546	58	0.	0.0	0.0	0.	1.	1	.7507
92-	+CAR 546			0.	0.	-7507	0.	0.	1	+CAR 546
93-	CSAR 547	547	59	0.	0.0	0.0	0.	1.	1	-7665
94-	+CAR 547			0.	0.	7507	0.	0.	1	+CAR 547
95-	CSAR 548	548	60	0.	0.0	0.0	0.	1.	1	.7103
96-	+CAR 548			0.	0.	-7665	0.	0.	1	+CAR 548
97-	CSAR 549	549	61	0.	0.0	0.0	0.	1.	1	-7260
98-	+CAR 549			0.	0.	7103	0.	0.	1	+CAR 549
99-	CSAR 550	550	62	0.	0.0	0.0	0.	1.	1	.6713
100-	+CAR 550			0.	0.	-7260	0.	0.	1	+CAR 550

SORTED BULK DATA ECHO

CARD	1	2	3	4	5	6	7	8	9	10
COUNT	551	551	65	67	0.0	0.0	0.0	1.	1.	10.
101-	CBAR	551	65	67	0.0	0.0	0.0	1.	1.	+CAR 551
102-	+CAR	551	65	67	0.0	0.0	0.0	1.	1.	.6114
103-	CBAR	552	66	68	0.0	0.0	0.0	1.	1.	+CAR 552
104-	+CAR	552	66	68	0.0	0.0	0.0	1.	1.	-.6324
105-	CBAR	553	67	69	0.0	0.0	0.0	1.	1.	+CAR 553
106-	+CAR	553	67	69	0.0	0.0	0.0	1.	1.	.5672
107-	CBAR	554	68	70	0.0	0.0	0.0	1.	1.	+CAR 554
108-	+CAR	554	68	70	0.0	0.0	0.0	1.	1.	-.5829
109-	CBAR	555	69	71	0.0	0.0	0.0	1.	1.	+CAR 555
110-	+CAR	555	69	71	0.0	0.0	0.0	1.	1.	.5230
111-	CBAR	556	70	72	0.0	0.0	0.0	1.	1.	+CAR 556
112-	+CAR	556	70	72	0.0	0.0	0.0	1.	1.	-.5335
113-	CBAR	557	71	73	0.0	0.0	0.0	1.	1.	.4683
114-	+CAR	557	71	73	0.0	0.0	0.0	1.	1.	-.4788
115-	CBAR	558	72	74	0.0	0.0	0.0	1.	1.	+CAR 558
116-	+CAR	558	72	74	0.0	0.0	0.0	1.	1.	-.4788
117-	CBAR	559	73	75	0.0	0.0	0.0	1.	1.	.4199
118-	+CAR	559	73	75	0.0	0.0	0.0	1.	1.	-.4241
119-	CBAR	560	74	76	0.0	0.0	0.0	1.	1.	+CAR 560
120-	+CAR	560	74	76	0.0	0.0	0.0	1.	1.	-.4241
121-	CBAR	561	75	77	0.0	0.0	0.0	1.	1.	+CAR 561
122-	+CAR	561	75	77	0.0	0.0	0.0	1.	1.	.3694
123-	CBAR	562	76	78	0.0	0.0	0.0	1.	1.	+CAR 562
124-	+CAR	562	76	78	0.0	0.0	0.0	1.	1.	-.3694
125-	CBAR	563	77	79	0.0	0.0	0.0	1.	1.	+CAR 563
126-	+CAR	563	77	79	0.0	0.0	0.0	1.	1.	.3095
127-	CBAR	564	78	80	0.0	0.0	0.0	1.	1.	+CAR 564
128-	+CAR	564	78	80	0.0	0.0	0.0	1.	1.	-.3095
129-	CBAR	565	79	81	0.0	0.0	0.0	1.	1.	+CAR 565
130-	+CAR	565	79	81	0.0	0.0	0.0	1.	1.	.2544
131-	CBAR	566	80	82	0.0	0.0	0.0	1.	1.	+CAR 566
132-	+CAR	566	80	82	0.0	0.0	0.0	1.	1.	-.2544
133-	CBAR	567	83	85	0.0	0.0	0.0	1.	1.	+CAR 567
134-	+CAR	567	83	85	0.0	0.0	0.0	1.	1.	.7507
135-	CBAR	568	84	86	0.0	0.0	0.0	1.	1.	+CAR 568
136-	+CAR	568	84	86	0.0	0.0	0.0	1.	1.	-.7655
137-	CBAR	569	85	87	0.0	0.0	0.0	1.	1.	+CAR 569
138-	+CAR	569	85	87	0.0	0.0	0.0	1.	1.	.7103
139-	CBAR	570	86	88	0.0	0.0	0.0	1.	1.	+CAR 570
140-	+CAR	570	86	88	0.0	0.0	0.0	1.	1.	-.7260
141-	CBAR	571	87	89	0.0	0.0	0.0	1.	1.	+CAR 571
142-	+CAR	571	87	89	0.0	0.0	0.0	1.	1.	.6765
143-	CBAR	572	88	90	0.0	0.0	0.0	1.	1.	+CAR 572
144-	+CAR	572	88	90	0.0	0.0	0.0	1.	1.	-.6871
145-	CBAR	573	89	91	0.0	0.0	0.0	1.	1.	+CAR 573
146-	+CAR	573	89	91	0.0	0.0	0.0	1.	1.	.6165
147-	CBAR	574	90	92	0.0	0.0	0.0	1.	1.	+CAR 574
148-	+CAR	574	90	92	0.0	0.0	0.0	1.	1.	-.6324
149-	CBAR	575	91	93	0.0	0.0	0.0	1.	1.	+CAR 575
150-	+CAR	575	91	93	0.0	0.0	0.0	1.	1.	.5672

B/LA KING STATIC ANALYSIS, EXP. PROP.
SKIN CHANGES OF 10-31-78 + NEW GLL OF ELEM 289+290(11-2-78)

SORTED BULK DATA ECHO

CARD	1	2	3	4	5	6	7	8	9	10
151-	CBAR 576	576	92	94	0.0	0.0	1.0	1.0	0.0	+CAR 576
152-	+CAR 576	576	92	94	-0.6324	0.0	0.0	0.0	-0.5829	
153-	CBAR 577	577	93	95	0.0	0.0	1.0	1.0	0.0	+CAR 577
154-	+CAR 577	577	93	95	0.0	0.0	1.0	1.0	0.0	+CAR 577
155-	CBAR 578	578	94	96	0.0	0.0	1.0	1.0	0.0	+CAR 578
156-	+CAR 578	578	94	96	-0.5329	0.0	0.0	0.0	-0.5335	
157-	CBAR 579	579	95	97	0.0	0.0	1.0	1.0	0.0	+CAR 579
158-	+CAR 579	579	95	97	0.0	0.0	1.0	1.0	0.0	+CAR 579
159-	CBAR 580	580	95	98	0.0	0.0	1.0	1.0	0.0	+CAR 580
160-	+CAR 580	580	95	98	-0.5335	0.0	0.0	0.0	-0.4788	
161-	CBAR 581	581	97	99	0.0	0.0	1.0	1.0	0.0	+CAR 581
162-	+CAR 581	581	97	99	0.0	0.0	1.0	1.0	0.0	+CAR 581
163-	CBAR 582	582	98	100	0.0	0.0	1.0	1.0	0.0	+CAR 582
164-	+CAR 582	582	98	100	-0.4788	0.0	0.0	0.0	-0.4241	
165-	CBAR 583	583	99	101	0.0	0.0	1.0	1.0	0.0	+CAR 583
166-	+CAR 583	583	99	101	0.0	0.0	1.0	1.0	0.0	+CAR 583
167-	CBAR 584	584	100	102	0.0	0.0	1.0	1.0	0.0	+CAR 584
168-	+CAR 584	584	100	102	-0.4241	0.0	0.0	0.0	-0.3694	
169-	CBAR 585	585	101	103	0.0	0.0	1.0	1.0	0.0	+CAR 585
170-	+CAR 585	585	101	103	0.0	0.0	1.0	1.0	0.0	+CAR 585
171-	CBAR 586	586	102	104	0.0	0.0	1.0	1.0	0.0	+CAR 586
172-	+CAR 586	586	102	104	-0.3694	0.0	0.0	0.0	-0.3095	
173-	CBAR 587	587	103	105	0.0	0.0	1.0	1.0	0.0	+CAR 587
174-	+CAR 587	587	103	105	0.0	0.0	1.0	1.0	0.0	+CAR 587
175-	CBAR 588	588	104	106	0.0	0.0	1.0	1.0	0.0	+CAR 588
176-	+CAR 588	588	104	106	-0.3095	0.0	0.0	0.0	-0.2544	
177-	CBAR 589	589	107	109	0.0	0.0	1.0	1.0	0.0	+CAR 589
178-	+CAR 589	589	107	109	0.0	0.0	1.0	1.0	0.0	+CAR 589
179-	CBAR 590	590	109	110	0.0	0.0	1.0	1.0	0.0	+CAR 590
180-	+CAR 590	590	109	110	0.0	0.0	1.0	1.0	0.0	+CAR 590
181-	CBAR 591	591	109	111	0.0	0.0	1.0	1.0	0.0	+CAR 591
182-	+CAR 591	591	109	111	-0.7799	0.0	0.0	0.0	-0.7665	
183-	CBAR 592	592	110	112	0.0	0.0	1.0	1.0	0.0	+CAR 592
184-	+CAR 592	592	110	112	0.0	0.0	1.0	1.0	0.0	+CAR 592
185-	CBAR 595	595	113	115	0.0	0.0	1.0	1.0	0.0	+CAR 595
186-	+CAR 595	595	113	115	0.0	0.0	1.0	1.0	0.0	+CAR 595
187-	CBAR 596	596	114	116	0.0	0.0	1.0	1.0	0.0	+CAR 596
188-	+CAR 596	596	114	116	-0.6871	0.0	0.0	0.0	-0.6376	
189-	CBAR 597	597	115	117	0.0	0.0	1.0	1.0	0.0	+CAR 597
190-	+CAR 597	597	115	117	0.0	0.0	1.0	1.0	0.0	+CAR 597
191-	CBAR 598	598	116	118	0.0	0.0	1.0	1.0	0.0	+CAR 598
192-	+CAR 598	598	116	118	-0.6376	0.0	0.0	0.0	-0.5882	
193-	CBAR 599	599	117	119	0.0	0.0	1.0	1.0	0.0	+CAR 599
194-	+CAR 599	599	117	119	0.0	0.0	1.0	1.0	0.0	+CAR 599
195-	CBAR 600	600	118	120	0.0	0.0	1.0	1.0	0.0	+CAR 600
196-	+CAR 600	600	118	120	0.0	0.0	1.0	1.0	0.0	+CAR 600
197-	CBAR 601	601	119	121	0.0	0.0	1.0	1.0	0.0	+CAR 601
198-	+CAR 601	601	119	121	-0.5892	0.0	0.0	0.0	-0.5388	
199-	CBAR 602	602	120	122	0.0	0.0	1.0	1.0	0.0	+CAR 602
200-	+CAR 602	602	120	122	0.0	0.0	1.0	1.0	0.0	+CAR 602

SORTED BULK DATA ECHO

CARD	1	2	3	4	5	6	7	8	9	10
201-	CBAR 603	603	121	123	0.0	0.0	0.0	1.	9	+CAR 603
202-	+CAR 603		0.	0.	.4788	0.	0.	0.	.4294	
203-	CBAR 604	604	122	124	0.0	0.0	1.	1.		+CAR 604
204-	+CAR 604		0.	0.	-.4841	0.	0.	0.	-.4294	
205-	CBAR 605	605	123	125	0.0	0.0	1.	1.		+CAR 605
206-	+CAR 605		0.	0.	.4294	0.	0.	0.	.3694	
207-	CBAR 606	606	124	126	0.0	0.0	1.	1.		+CAR 606
208-	+CAR 606		0.	0.	-.4294	0.	0.	0.	-.3694	
209-	CBAR 607	607	125	127	0.0	0.0	1.	1.		+CAR 607
210-	+CAR 607		0.	0.	.3694	0.	0.	0.	.3095	
211-	CBAR 608	608	126	128	0.0	0.0	1.	1.		+CAR 608
212-	+CAR 608		0.	0.	-.3694	0.	0.	0.	-.3095	
213-	CBAR 609	609	127	129	0.0	0.0	1.	1.		+CAR 609
214-	+CAR 609		0.	0.	.3095	0.	0.	0.	.2544	
215-	CBAR 610	610	128	130	0.0	0.0	1.	1.		+CAR 610
216-	+CAR 610		0.	0.	-.3095	0.	0.	0.	-.2544	
217-	CBAR 611	611	131	133	0.0	0.0	1.	1.		+CAR 611
218-	+CAR 611		0.	0.	.7365	-1.00	-0.681	1.	0.659	
219-	CBAR 612	612	132	134	0.0	0.0	1.	1.		+CAR 612
220-	+CAR 612		0.	0.	-.7470	-1.000	-0.681	1.	-0.648	
221-	CBAR 613	613	133	135	0.0	0.0	1.	1.		+CAR 613
222-	+CAR 613		-1.000	-0.681	0.659	0.	0.	0.	.6324	
223-	CBAR 614	614	134	136	0.0	0.0	1.	1.		+CAR 614
224-	+CAR 614		-1.000	-0.681	-0.648	0.	0.	0.	-.6431	
225-	CBAR 615	615	135	137	0.0	0.0	1.	1.		+CAR 615
226-	+CAR 615		0.	0.	.6324	0.	0.	0.	.5882	
227-	CBAR 616	616	136	138	0.0	0.0	1.	1.		+CAR 616
228-	+CAR 616		0.	0.	-.6481	0.	0.	0.	-.5987	
229-	CBAR 617	617	137	139	0.0	0.0	1.	1.		+CAR 617
230-	+CAR 617		0.	0.	.5882	0.	0.	0.	.5388	
231-	CBAR 618	618	138	140	0.0	0.0	1.	1.		+CAR 618
232-	+CAR 618		0.	0.	-.5987	0.	0.	0.	-.5440	
233-	CBAR 619	619	139	141	0.0	0.0	1.	1.		+CAR 619
234-	+CAR 619		0.	0.	.5388	0.	0.	0.	.4788	
235-	CBAR 620	620	140	142	0.0	0.0	1.	1.		+CAR 620
236-	+CAR 620		0.	0.	-.5440	0.	0.	0.	-.4841	
237-	CBAR 621	621	141	143	0.0	0.0	1.	1.		+CAR 621
238-	+CAR 621		0.	0.	.4788	0.	0.	0.	.4294	
239-	CBAR 622	622	142	144	0.0	0.0	1.	1.		+CAR 622
240-	+CAR 622		0.	0.	-.4841	0.	0.	0.	-.4294	
241-	CBAR 623	623	143	145	0.0	0.0	1.	1.		+CAR 623
242-	+CAR 623		0.	0.	.4294	0.	0.	0.	.3694	
243-	CBAR 624	624	144	146	0.0	0.0	1.	1.		+CAR 624
244-	+CAR 624		0.	0.	-.4294	0.	0.	0.	-.3694	
245-	CBAR 625	625	145	147	0.0	0.0	1.	1.		+CAR 625
246-	+CAR 625		0.	0.	.3694	0.	0.	0.	.3095	
247-	CBAR 626	626	146	148	0.0	0.0	1.	1.		+CAR 626
248-	+CAR 626		0.	0.	-.3694	0.	0.	0.	-.3095	
249-	CBAR 627	627	147	149	0.0	0.0	1.	1.		+CAR 627
250-	+CAR 627		0.	0.	.3095	0.	0.	0.	.2544	

SORTED BULK DATA ECHO

CARD	1	2	3	4	5	6	7	8	9	10
251-	CBAR 628	628	148	150	0.0	0.0	0.0	1.	1	+CAR 628
252-	+CAR 628		0.	0.	-0.3095	0.	0.	0.	-0.2544	
253-	CBAR 629	629	151	153	0.0	0.0	0.0	1.	1	+CAR 629
254-	+CAR 629		0.	0.	.4440	-1.000	-0.594	0.	0.411	
255-	CBAR 630	630	152	154	0.0	0.0	0.0	1.	1	+CAR 630
256-	+CAR 630		0.	0.	-.4545	-1.000	-0.594	-0.417	-0.417	
257-	CBAR 631	631	153	155	0.0	0.0	0.0	1.	1	+CAR 631
258-	+CAR 631		-1.000	-0.594	-0.417	0.	0.	0.	.3826	
259-	CBAR 632	632	154	156	0.0	0.0	0.0	1.	1	+CAR 632
260-	+CAR 632		-1.000	-0.594	-0.417	0.	0.	0.	-.3879	
261-	CBAR 633	633	155	157	0.0	0.0	0.0	1.	1	+CAR 633
262-	+CAR 633		0.	0.	.3826	0.	0.	0.	-.3571	
263-	CBAR 634	634	156	158	0.0	0.0	0.0	1.	1	+CAR 634
264-	+CAR 634		0.	0.	-.3879	0.	0.	0.	-.3571	
265-	CBAR 635	635	157	159	0.0	0.0	0.0	1.	1	+CAR 635
266-	+CAR 635		0.	0.	.3571	0.	0.	0.	.3212	
267-	CBAR 636	636	158	160	0.0	0.0	0.0	1.	1	+CAR 636
268-	+CAR 636		0.	0.	-.3571	0.	0.	0.	-.3212	
269-	CBAR 637	637	159	161	0.0	0.0	0.0	1.	1	+CAR 637
270-	+CAR 637		0.	0.	.3212	0.	0.	0.	.2852	
271-	CBAR 638	638	160	162	0.0	0.0	0.0	1.	1	+CAR 638
272-	+CAR 638		0.	0.	-.3212	0.	0.	0.	-.2852	
273-	CBAR 639	639	161	163	0.0	0.0	0.0	1.	1	+CAR 639
274-	+CAR 639		0.	0.	.2852	0.	0.	0.	.2492	
275-	CBAR 640	640	162	164	0.0	0.0	0.0	1.	1	+CAR 640
276-	+CAR 640		0.	0.	-.2852	0.	0.	0.	-.2492	
277-	CBAR 641	641	163	165	0.0	0.0	0.0	1.	1	+CAR 641
278-	+CAR 641		0.	0.	.2492	0.	0.	0.	.2133	
279-	CBAR 642	642	164	166	0.0	0.0	0.0	1.	1	+CAR 642
280-	+CAR 642		0.	0.	-.2492	0.	0.	0.	-.2133	
281-	CBAR 643	643	165	167	0.0	0.0	0.0	1.	1	+CAR 643
282-	+CAR 643		0.	0.	.2133	0.	0.	0.	.1773	
283-	CBAR 644	644	166	168	0.0	0.0	0.0	1.	1	+CAR 644
284-	+CAR 644		0.	0.	-.2133	0.	0.	0.	-.1773	
285-	CBAR 645	645	167	169	0.0	0.0	0.0	1.	1	+CAR 645
286-	+CAR 645		0.	0.	.1773	0.	0.	0.	.1442	
287-	CBAR 646	646	168	170	0.0	0.0	0.0	1.	1	+CAR 646
288-	+CAR 646		0.	0.	-.1773	0.	0.	0.	-.1442	
289-	CBAR 701	701	11	12	.0000	4.5000	0.0	0.0	0.0	+CAR 701
290-	+CAR 701		0.	0.	0.	0.	0.	0.	0.	
291-	CBAR 702	702	13	14	.0000	4.5000	0.0	0.0	0.0	+CAR 702
292-	+CAR 702		0.	0.	0.	0.	0.	0.	0.	
293-	CBAR 703	703	15	16	.0000	4.5000	0.0	0.0	0.0	+CAR 703
294-	+CAR 703		0.	0.	0.	0.	0.375	0.	0.	
295-	CBAR 704	704	15	16	-6.0768	5.0000	0.0	0.0	0.0	+CAR 704
296-	+CAR 704		0.	0.	0.	0.	0.	0.	0.	
297-	CBAR 705	705	17	18	-6.0768	5.0000	0.0	0.0	0.0	+CAR 705
298-	+CAR 705		0.	0.	0.	0.	0.	0.	0.	
299-	CBAR 706	706	19	20	-6.0768	5.0000	0.0	0.0	0.0	+CAR 706
300-	+CAR 706		0.	0.	0.	0.	0.	0.	0.	

SORTED BULK DATA ECHD

CARD	1	2	3	4	5	6	7	8	9	10
COUNT										
301-	CBAR 707	707	707	21	22	-6.0758	5.0000	0.0	0.0	+CAR 707
302-	+CAR 707			0.	0.	0.	0.	0.	0.	
303-	CBAR 708	708	708	23	24	-5.0768	5.0000	0.0	0.	+CAR 708
304-	+CAR 708			0.	0.	0.	0.	0.	0.	
305-	CBAR 709	709	709	25	26	-5.0768	5.0000	0.0	0.	+CAR 709
306-	+CAR 709			0.	0.	0.	0.	0.	0.	
307-	CBAR 710	710	710	27	28	-6.0768	5.0000	0.0	0.	+CAR 710
308-	+CAR 710			0.	0.	0.	0.	0.	0.	
309-	CBAR 711	711	711	29	30	-6.0768	5.0000	0.0	0.	+CAR 711
310-	+CAR 711			0.	0.	0.	0.	0.	0.	
311-	CBAR 712	712	712	31	32	-5.5907	4.6000	0.0	0.	+CAR 712
312-	+CAR 712			0.	0.	0.	0.	0.	0.	
313-	CBAR 713	713	713	33	34	-5.5907	4.6000	0.0	0.	+CAR 713
314-	+CAR 713			0.	0.	0.	0.	0.	0.	
315-	CBAR 714	714	714	35	36	.0000	4.5000	0.0	0.	+CAR 714
316-	+CAR 714			0.	0.	0.	0.	0.	0.	
317-	CBAR 715	715	715	37	38	.0000	4.5000	0.0	0.	+CAR 715
318-	+CAR 715			0.	0.	0.	0.	0.	0.	
319-	CBAR 716	716	716	39	40	.0000	4.5000	0.0	0.	+CAR 716
320-	+CAR 716			0.	0.	0.	0.	0.	0.	
321-	CBAR 717	717	717	39	40	-5.4597	5.0000	0.0	0.	+CAR 717
322-	+CAR 717			0.	0.	0.	0.	0.	0.	
323-	CBAR 718	718	718	41	42	-5.4597	5.0000	0.0	0.	+CAR 718
324-	+CAR 718			0.	0.	0.	0.	0.	0.	
325-	CBAR 719	719	719	43	44	-5.4597	5.0000	0.0	0.	+CAR 719
326-	+CAR 719			0.	0.	0.	0.	0.	0.	
327-	CBAR 720	720	720	45	46	-5.4597	5.0000	0.0	0.	+CAR 720
328-	+CAR 720			0.	0.	0.	0.	0.	0.	
329-	CBAR 721	721	721	47	48	-5.4597	5.0000	0.0	0.	+CAR 721
330-	+CAR 721			0.	0.	0.	0.	0.	0.	
331-	CBAR 722	722	722	49	50	-5.4597	5.0000	0.0	0.	+CAR 722
332-	+CAR 722			0.	0.	0.	0.	0.	0.	
333-	CBAR 723	723	723	51	52	-5.4597	5.0000	0.0	0.	+CAR 723
334-	+CAR 723			0.	0.	0.	0.	0.	0.	
335-	CBAR 724	724	724	53	54	-5.4597	5.0000	0.0	0.	+CAR 724
336-	+CAR 724			0.	0.	0.	0.	0.	0.	
337-	CBAR 725	725	725	55	56	-5.0229	4.6000	0.0	0.	+CAR 725
338-	+CAR 725			0.	0.	0.	0.	0.	0.	
339-	CBAR 726	726	726	57	58	-5.0229	4.6000	0.0	0.	+CAR 726
340-	+CAR 726			0.	0.	0.	0.	0.	0.	
341-	CBAR 727	727	727	59	60	.0000	4.5000	0.0	0.	+CAR 727
342-	+CAR 727			0.	0.	0.	0.	0.	0.	
343-	CBAR 728	728	728	61	62	.0000	4.5000	0.0	0.	+CAR 728
344-	+CAR 728			0.	0.	0.	0.	0.	0.	
345-	CBAR 729	729	729	63	64	.0000	4.5000	0.0	0.	+CAR 729
346-	+CAR 729			0.	0.	0.	0.	0.	0.	
347-	CBAR 730	730	730	63	64	-4.8470	5.0000	0.0	0.	+CAR 730
348-	+CAR 730			0.	0.	0.	0.	0.	0.	
349-	CBAR 731	731	731	65	66	-4.8470	5.0000	0.0	0.	+CAR 731
350-	+CAR 731			0.	0.	0.	0.	0.	0.	

B/L WING STATIC ANALYSIS, EXP. PROP.
 SKIN CHANGES OF 10-31-78 + NEW G11 OF ELEM 289+290(11-2-78)

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CARD COUNT	1	2	3	4	5	6	7	8	9	10
351-	CBAR 732	732	67	68	-4.8470	5.0000	0.0	0.0	1	+CAR 732
352-	+CAR 732		0.	0.	0.	0.	0.	0.	0.	
353-	CBAR 733	733	69	70	-4.8470	5.0000	0.0	0.0	1	+CAR 733
354-	+CAR 733		0.	0.	0.	0.	0.	0.	0.	
355-	CBAR 734	734	71	72	-4.8470	5.0000	0.0	0.0	1	+CAR 734
356-	+CAR 734		0.	0.	0.	0.	0.	0.	0.	
357-	CBAR 735	735	73	74	-4.8470	5.0000	0.0	0.0	1	+CAR 735
358-	+CAR 735		0.	0.	0.	0.	0.	0.	0.	
359-	CBAR 736	736	75	76	-4.8470	5.0000	0.0	0.0	1	+CAR 736
360-	+CAR 736		0.	0.	0.	0.	0.	0.	0.	
361-	CBAR 737	737	77	78	-4.8470	5.0000	0.0	0.0	1	+CAR 737
362-	+CAR 737		0.	0.	0.	0.	0.	0.	0.	
363-	CBAR 738	738	79	80	-4.4592	4.6000	0.0	0.0	1	+CAR 738
364-	+CAR 738		0.	0.	0.	0.	0.	0.	0.	
365-	CBAR 739	739	81	82	-4.4592	4.6000	0.0	0.0	1	+CAR 739
366-	+CAR 739		0.	0.	0.	0.	0.	0.	0.	
367-	CBAR 740	740	83	84	0.0000	4.5000	0.0	0.0	1	+CAR 740
368-	+CAR 740		0.	0.	0.	0.	0.	0.	0.	
369-	CBAR 741	741	85	86	0.0000	4.5000	0.0	0.0	1	+CAR 741
370-	+CAR 741		0.	0.	0.	0.	0.	0.	0.	
371-	CBAR 742	742	87	88	0.0000	4.5000	0.0	0.0	1	+CAR 742
372-	+CAR 742		0.	0.	0.	0.	0.	0.	0.	
373-	CBAR 743	743	87	88	-4.2343	5.0000	0.0	0.0	1	+CAR 743
374-	+CAR 743		0.	0.	0.	0.	0.	0.	0.	
375-	CBAR 744	744	89	90	-4.2343	5.0000	0.0	0.0	1	+CAR 744
376-	+CAR 744		0.	0.	0.	0.	0.	0.	0.	
377-	CBAR 745	745	91	92	-4.2343	5.0000	0.0	0.0	1	+CAR 745
378-	+CAR 745		0.	0.	0.	0.	0.	0.	0.	
379-	CBAR 746	746	93	94	-4.2343	5.0000	0.0	0.0	1	+CAR 746
380-	+CAR 746		0.	0.	0.	0.	0.	0.	0.	
381-	CBAR 747	747	95	96	-4.2343	5.0000	0.0	0.0	1	+CAR 747
382-	+CAR 747		0.	0.	0.	0.	0.	0.	0.	
383-	CBAR 748	748	97	98	-4.2343	5.0000	0.0	0.0	1	+CAR 748
384-	+CAR 748		0.	0.	0.	0.	0.	0.	0.	
385-	CBAR 749	749	99	100	-4.2343	5.0000	0.0	0.0	1	+CAR 749
386-	+CAR 749		0.	0.	0.	0.	0.	0.	0.	
387-	CBAR 750	750	101	102	-4.2343	5.0000	0.0	0.0	1	+CAR 750
388-	+CAR 750		0.	0.	0.	0.	0.	0.	0.	
389-	CBAR 751	751	103	104	-3.8956	4.6000	0.0	0.0	1	+CAR 751
390-	+CAR 751		0.	0.	0.	0.	0.	0.	0.	
391-	CBAR 752	752	105	106	-3.8956	4.6000	0.0	0.0	1	+CAR 752
392-	+CAR 752		0.	0.	0.	0.	0.	0.	0.	
393-	CBAR 753	753	107	108	0.0000	4.5000	0.0	0.0	1	+CAR 753
394-	+CAR 753		0.	0.	0.	0.	0.	0.	0.	
395-	CBAR 754	754	109	110	0.0000	4.5000	0.0	0.0	1	+CAR 754
396-	+CAR 754		0.	0.	0.	0.	0.	0.	0.	
397-	CBAR 755	755	111	112	0.0000	4.5000	0.0	0.0	1	+CAR 755
398-	+CAR 755		0.	0.	0.	0.	0.	0.	0.	
399-	CBAR 756	756	111	112	-3.8042	5.0000	0.0	-0.375	1	+CAR 756
400-	+CAR 756		0.	0.	-1.097	0.	0.	-1.097	0.	

SORTED BULK DATA ECHD

CARD	1	2	3	4	5	6	7	8	9	10
401-	CBAR	757	757	113	114	-3.8042	5.0000	0.0	0.0	+CAR 757
402-	+CAR	757	758	115	0.0	0.0	0.0	0.0	0.0	+CAR 758
403-	+CAR	758	759	117	118	-3.8042	5.0000	0.0	0.0	+CAR 759
404-	+CAR	759	760	119	120	-3.8042	5.0000	0.0	0.0	+CAR 760
405-	+CAR	760	761	121	122	-3.8042	5.0000	0.0	0.0	+CAR 761
410-	+CAR	761	762	123	124	-3.8042	5.0000	0.0	0.0	+CAR 762
411-	+CAR	762	763	125	126	-3.8042	5.0000	0.0	0.0	+CAR 763
412-	+CAR	763	764	127	128	-3.4998	4.6000	0.0	0.0	+CAR 764
413-	+CAR	764	765	129	130	-3.4998	4.6000	0.0	0.0	+CAR 765
414-	+CAR	765	766	131	132	-3.4029	5.0000	0.0	0.0	+CAR 766
415-	+CAR	766	767	133	134	-3.4029	5.0000	0.0	0.0	+CAR 767
416-	+CAR	767	768	135	136	-3.4029	5.0000	0.0	0.0	+CAR 768
417-	+CAR	768	769	137	138	-3.4029	5.0000	0.0	0.0	+CAR 769
418-	+CAR	769	770	139	140	-3.4029	5.0000	0.0	0.0	+CAR 770
419-	+CAR	770	771	141	142	-3.4029	5.0000	0.0	0.0	+CAR 771
420-	+CAR	771	772	143	144	-3.4029	5.0000	0.0	0.0	+CAR 772
421-	+CAR	772	773	145	146	-3.4029	5.0000	0.0	0.0	+CAR 773
422-	+CAR	773	774	147	148	-3.1307	4.6000	0.0	0.0	+CAR 774
423-	+CAR	774	775	149	150	-3.1307	4.6000	0.0	0.0	+CAR 775
424-	+CAR	775	776	151	152	-2.9720	5.0000	0.0	0.0	+CAR 776
425-	+CAR	776	777	153	154	-2.9720	5.0000	0.0	0.0	+CAR 777
426-	+CAR	777	778	155	156	-2.9720	5.0000	0.0	0.0	+CAR 778
427-	+CAR	778	779	157	158	-2.9720	5.0000	0.0	0.0	+CAR 779
428-	+CAR	779	780	159	160	-2.9720	5.0000	0.0	0.0	+CAR 780
429-	+CAR	780	781	161	162	-2.9720	5.0000	0.0	0.0	+CAR 781
430-	+CAR	781	781	161	162	0.0	0.0	0.0	0.0	+CAR 781

SORTED BULK DATA ECHO

CARD	1	2	3	4	5	6	7	8	9	10
COUNT										
451-	CBAR 732	732	163	164	-2.9720	5.0000	0.0	0.0	1	+CAR 782
452-	+CAR 782		0.	0.	0.	0.	0.	0.	0.	0.
453-	CBAR 733	733	155	166	-2.9720	5.0000	0.0	0.0	1	+CAR 783
454-	+CAR 783		0.	0.	0.	0.	0.	0.	0.	0.
455-	CBAR 734	734	157	168	-2.7342	4.6000	0.0	0.0	1	+CAR 784
456-	+CAR 784		0.	0.	0.	0.	0.	0.	0.	0.
457-	CBAR 785	785	159	170	-2.7342	4.6000	0.0	0.0	1	+CAR 785
458-	+CAR 785		0.	0.	0.	0.	0.	0.	0.	0.
459-	CBAR 1101	1101	1	15	0.0	0.0	1.	1.	1	+CAR1101
460-	+CAR1101		0.	0.	-0.0000	2.250	2.735	0.	1	.7103
461-	CBAR 1102	1102	1	16	0.0	0.0	1.	1.	1	+CAR1102
462-	+CAR1102		0.	0.	-0.0000	2.250	2.735	0.	1	-7250
463-	CBAR 1103	1103	15	39	0.0	0.0	1.	0.	1	+CAR1103
464-	+CAR1103		0.	0.	0.0	0.0	0.	0.	1	.7103
465-	CBAR 1104	1104	15	40	0.0	0.0	1.	1.	1	+CAR1104
466-	+CAR1104		0.	0.	-0.7260	0.	0.	0.	1	-7260
467-	CBAR 1105	1105	39	63	0.0	0.0	1.	0.	1	+CAR1105
468-	+CAR1105		0.	0.	0.0	0.0	0.	0.	1	.7103
469-	CBAR 1106	1106	40	64	0.0	0.0	1.	0.	1	+CAR1106
470-	+CAR1106		0.	0.	-0.7260	0.	0.	0.	1	-7260
471-	CBAR 1107	1107	63	87	0.0	0.0	1.	1.	1	+CAR1107
472-	+CAR1107		0.	0.	0.0	0.0	0.	0.	1	.7103
473-	CBAR 1108	1108	54	88	0.0	0.0	1.	1.	1	+CAR1108
474-	+CAR1108		0.	0.	-0.7260	0.	0.	0.	1	-7260
475-	CBAR 1109	1109	97	111	0.0	0.0	1.	0.	1	+CAR1109
476-	+CAR1109		0.	0.	0.0	0.0	0.	0.	1	.7103
477-	CBAR 1110	1110	88	112	0.0	0.0	1.	1.	1	+CAR1110
478-	+CAR1110		0.	0.	-0.7260	0.	0.	0.	1	-7260
479-	CBAR 1111	1111	121	131	0.	0.	1.0	1.0	1	+C5
480-	+C5		0.0	0.0	0.695	0.0	0.0	0.0	0.731	
481-	CBAR 1112	1112	182	132	0.	0.	1.0	1.0	1	+C6
482-	+C6		0.0	0.0	-0.708	0.0	0.0	0.0	-0.731	
483-	CBAR 1113	1113	131	151	0.0	0.0	1.	1.	1	+CAR1113
484-	+CAR1113		0.	0.	0.0	0.0	0.	0.	1	.4230
485-	CBAR 1114	1114	132	152	0.0	0.0	1.	1.	1	+CAR1114
486-	+CAR1114		0.	0.	-0.7310	0.	0.	0.	1	-4330
487-	CBAR 1115	1115	151	171	0.0	0.0	1.	1.	1	+CAR1115
488-	+CAR1115		0.	0.	0.440	0.	0.	0.	1	-0.000
489-	CBAR 1116	1116	152	171	0.0	0.0	1.	1.	1	+CAR1116
490-	+CAR1116		0.	0.	-0.4545	0.	0.	0.	1	-0.000
491-	CBAR 1117	1117	10	33	0.0	0.0	1.	1.	1	+CAR1117
492-	+CAR1117		0.	0.	-0.0000	0.	0.	0.	1	.2544
493-	CBAR 1118	1118	10	34	0.0	0.0	1.	1.	1	+CAR1118
494-	+CAR1118		0.	0.	0.0	0.0	0.	0.	1	-0.2544
495-	CBAR 1119	1119	33	57	0.0	0.0	1.	1.	1	+CAR1119
496-	+CAR1119		0.	0.	0.0	0.0	0.	0.	1	.2544
497-	CBAR 1120	1120	34	58	0.0	0.0	1.	1.	1	+CAR1120
498-	+CAR1120		0.	0.	-0.2544	0.	0.	0.	1	-2544
499-	CBAR 1121	1121	57	81	0.0	0.0	1.	1.	1	+CAR1121
500-	+CAR1121		0.	0.	0.2544	0.	0.	0.	1	.2544

SORTED BULK DATA ECHO

CARD COUNT	1	2	3	4	5	6	7	8	9	10
501-	CBAR	1122	59	82	0.0	0.0	0.0	1.0	1	+CAR1122
502-	+CAR1122	1123	81	105	-0.2544	0.0	0.0	0.0	-0.2544	
503-	CBAR	1123	81	105	0.0	0.0	0.0	1.0	1	+CAR1123
504-	+CAR1123	1124	82	106	0.2544	0.0	0.0	0.0	0.2544	
505-	CBAR	1124	82	106	0.0	0.0	0.0	1.0	1	+CAR1124
506-	+CAR1124	1125	105	129	-0.2544	0.0	0.0	0.0	-0.2544	
507-	CBAR	1125	105	129	0.0	0.0	0.0	1.0	1	+CAR1125
508-	+CAR1125	1126	106	130	0.2544	0.0	0.0	0.0	0.2544	
509-	CBAR	1126	106	130	0.0	0.0	0.0	1.0	1	+CAR1126
510-	+CAR1126	1127	129	149	-0.2544	0.0	0.0	0.0	-0.2544	
511-	CBAR	1127	129	149	0.0	0.0	0.0	1.0	1	+CAR1127
512-	+CAR1127	1128	130	150	0.2544	0.0	0.0	0.0	0.2544	
513-	CBAR	1128	130	150	0.0	0.0	0.0	1.0	1	+CAR1128
514-	+CAR1128	1129	149	169	-0.2544	0.0	0.0	0.0	-0.2544	
515-	CBAR	1129	149	169	0.0	0.0	0.0	1.0	1	+CAR1129
516-	+CAR1129	1130	150	170	0.2544	0.0	0.0	0.0	0.2544	
517-	CBAR	1130	150	170	0.0	0.0	0.0	1.0	1	+CAR1130
518-	+CAR1130	1131	169	180	-0.2544	0.0	0.0	0.0	-0.2544	
519-	CBAR	1131	169	180	0.0	0.0	0.0	1.0	1	+CAR1131
520-	+CAR1131	1132	170	180	0.1442	0.0	0.0	0.0	0.1442	
521-	CBAR	1132	170	180	0.0	0.0	0.0	1.0	1	+CAR1132
522-	+CAR1132	1301	15	16	-0.1442	0.0	0.0	0.0	-0.1442	
523-	CBAR	1301	15	16	1.0000	0.0000	0.0000	0.0	0	+CAR1301
524-	+CAR1301	1302	15	16	0.250	0.0000	0.0000	0.0	0	
525-	CBAR	1302	15	16	1.0000	0.0000	0.0000	0.0	0	+CAR1302
526-	+CAR1302	1303	39	40	0.0	0.0	0.0	0.0	0	
527-	CBAR	1303	39	40	1.0000	0.0000	0.0000	0.0	0	+CAR1303
528-	+CAR1303	1304	63	64	0.0	0.0	0.0	0.0	0	
529-	CBAR	1304	63	64	1.0000	0.0000	0.0000	0.0	0	+CAR1304
530-	+CAR1304	1305	87	88	0.0	0.0	0.0	0.0	0	
531-	CBAR	1305	87	88	1.0000	0.0000	0.0000	0.0	0	+CAR1305
532-	+CAR1305	1306	111	112	0.0	0.0	0.0	0.0	0	
533-	CBAR	1306	111	112	1.0000	0.0000	0.0000	0.0	0	+CAR1306
534-	+CAR1306	1307	111	112	0.0	0.0	0.0	0.0	0	
535-	CBAR	1307	111	112	1.0000	0.0000	0.0000	0.0	0	+CAR1307
536-	+CAR1307	1308	131	132	0.615	0.0000	0.0000	0.615	0	
537-	CBAR	1308	131	132	1.0000	0.0000	0.0000	0.0	0	+CAR1308
538-	+CAR1308	1309	151	152	0.0	0.0	0.0	0.0	0	
539-	CBAR	1309	151	152	1.0000	0.0000	0.0000	0.0	0	+CAR1309
540-	+CAR1309	1310	33	34	0.0	0.0	0.0	0.0	0	
541-	CBAR	1310	33	34	1.0000	0.0000	0.0000	0.0	0	+CAR1310
542-	+CAR1310	1311	57	58	0.0	0.0	0.0	0.0	0	
543-	CBAR	1311	57	58	1.0000	0.0000	0.0000	0.0	0	+CAR1311
544-	+CAR1311	1312	81	82	0.0	0.0	0.0	0.0	0	
545-	CBAR	1312	81	82	1.0000	0.0000	0.0000	0.0	0	+CAR1312
546-	+CAR1312	1313	105	106	0.0	0.0	0.0	0.0	0	
547-	CBAR	1313	105	106	1.0000	0.0000	0.0000	0.0	0	+CAR1313
548-	+CAR1313	1314	129	130	0.0	0.0	0.0	0.0	0	
549-	CBAR	1314	129	130	1.0000	0.0000	0.0000	0.0	0	+CAR1314
550-	+CAR1314		0	0	0.0	0.0	0.0	0.0	0	

3/AL WING STATIC ANALYSIS, EXP. PROP.
SKIN CHANGES OF 19-31-78 + NEW SU 37 ELEM 289+290(11-2-78)

SORTED BULK DATA ECHO

CARD	1	2	3	4	5	6	7	8	9	10
551-	CBAR	1315	1315	149	150	1.0000	.0000	0.0	0.0	+CAR1315
552-	+CAR1315			0.	0.	0.	0.	0.	0.	
553-	CBAR	1315	1316	169	170	1.0000	.0000	0.0	0.0	+CAR1316
554-	+CAR1316			0.	0.	0.	0.	0.	0.	
555-	CBAR	1317	757	191	192	-3.8042	5.0	0.0	0.0	
556-	CBAR	1313	593	111	181	0	0.0	1.0	1.0	+C2
557-	+C2			0.0	-1.097	0.71	0.0	0.0	0.695	
558-	CBAR	1319	593	181	113	0	0.0	1.0	1.0	+C1
559-	+C1			0.0	0.0	0.695	0.0	0.0	0.677	
560-	CBAR	1320	594	112	182	0	0.0	1.0	1.0	+C4
561-	+C4			0.0	-1.097	-0.726	0.0	0.0	-0.708	
562-	CBAR	1321	594	132	114	0	0.0	1.0	1.0	+C3
563-	+C3			0.0	0.0	-0.708	0.0	0.0	-0.687	
564-	CBAR	2001	2001	11	35	12	0.0	0.0	0.0	+CAR2001
565-	+CAR2001			0.	0.	.113	0.0	0.0	.113	
566-	CBAR	2002	2001	12	36	11	0.0	0.0	0.0	+CAR2002
567-	+CAR2002			0.	0.	-0.129	0.0	0.0	-0.129	
568-	CBAR	2003	2001	35	59	36	0.0	0.0	0.0	+CAR2003
569-	+CAR2003			0.	0.	.113	0.0	0.0	.113	
570-	CBAR	2004	2001	35	60	35	0.0	0.0	0.0	+CAR2004
571-	+CAR2004			0.	0.	-0.129	0.0	0.0	-0.129	
572-	CBAR	2005	2001	59	83	60	0.0	0.0	0.0	+CAR2005
573-	+CAR2005			0.	0.	.113	0.0	0.0	.113	
574-	CBAR	2006	2001	60	84	59	0.0	0.0	0.0	+CAR2006
575-	+CAR2006			0.	0.	-0.129	0.0	0.0	-0.129	
576-	CBAR	2007	2001	83	107	84	0.0	0.0	0.0	+CAR2007
577-	+CAR2007			0.	0.	.113	0.0	0.0	.113	
578-	CBAR	2008	2001	94	108	83	0.0	0.0	0.0	+CAR2008
579-	+CAR2008			0.	0.	-0.129	0.0	0.0	-0.129	
580-	CONROD	1	15	15	11	.5	0.0	0.0	0.0	
581-	CONROD	2	39	40	11	.5	0.0	0.0	0.0	
582-	CONROD	3	63	64	11	.5	0.0	0.0	0.0	
583-	CONROD	4	87	88	11	.5	0.0	0.0	0.0	
584-	CONROD	5	111	112	11	.5	0.0	0.0	0.0	
585-	CONROD	1	0	0.0	0.0	0.0	0.0	0.0	0.0	+CS1
586-	+CS1			0.	0.	0.0	0.0	0.0	0.0	
587-	COJAD1	289	1113	35	11	13	37	+90.	+90.	
588-	COJAD1	290	1216	36	12	14	33	+90.	+90.	
589-	COJAD1	291	1113	37	13	15	39	+90.	+90.	
590-	COJAD1	292	1216	38	14	16	40	+90.	+90.	
591-	COJAD1	293	1113	39	35	37	61	+90.	+90.	
592-	COJAD1	294	1216	60	35	38	62	+90.	+90.	
593-	COJAD1	295	1113	61	37	39	63	+90.	+90.	
594-	COJAD1	296	1216	62	38	40	64	+90.	+90.	
595-	COJAD1	297	1113	83	59	61	85	+90.	+90.	
596-	COJAD1	298	1216	84	60	62	86	+90.	+90.	
597-	COJAD1	299	1113	85	61	63	87	+90.	+90.	
598-	COJAD1	300	1216	86	62	64	88	+90.	+90.	
599-	COJAD1	301	301	107	83	85	109	+90.	+90.	
600-	COJAD1	302	301	108	84	86	110	+90.	+90.	

NADC-79145-60

SORTED BULK DATA ECHO

CARD	COUNT	1	2	3	4	5	6	7	8	9	10
601-	COJAD1	303	301	109	85	87	111	111	490.		
602-	COJAD1	304	301	110	86	88	112	112	490.		
603-	CRIAL1	1	1011	19	1	2	-45.	-45.			
604-	CRIAL2	2	1011	16	1	2	-45.	-45.			
605-	CRIAL3	3	1011	2	17	15	-45.	-45.			
606-	CRIAL4	4	1011	2	18	16	-45.	-45.			
607-	CRIAL5	5	1011	17	2	3	-45.	-45.			
608-	CRIAL6	6	1011	18	2	3	-45.	-45.			
609-	CRIAL7	7	1011	3	19	17	-45.	-45.			
610-	CRIAL8	8	1011	20	20	18	-45.	-45.			
611-	CRIAL9	9	1011	19	3	4	-45.	-45.			
612-	CRIAL10	10	1011	20	3	4	-45.	-45.			
613-	CRIAL11	11	1011	4	21	19	-45.	-45.			
614-	CRIAL12	12	1011	4	22	20	-45.	-45.			
615-	CRIAL13	13	1011	21	4	5	-45.	-45.			
616-	CRIAL14	14	1011	22	4	5	-45.	-45.			
617-	CRIAL15	15	1011	5	23	21	-45.	-45.			
618-	CRIAL16	16	1011	5	24	22	-45.	-45.			
619-	CRIAL17	17	1011	23	5	6	-45.	-45.			
620-	CRIAL18	18	1011	24	5	6	-45.	-45.			
621-	CRIAL19	19	1011	6	25	23	-45.	-45.			
622-	CRIAL20	20	1011	6	26	24	-45.	-45.			
623-	CRIAL21	21	1011	25	6	7	-45.	-45.			
624-	CRIAL22	22	1011	26	6	7	-45.	-45.			
625-	CRIAL23	23	1011	7	27	25	-45.	-45.			
626-	CRIAL24	24	1011	7	28	26	-45.	-45.			
627-	CRIAL25	25	1011	27	7	8	-45.	-45.			
628-	CRIAL26	26	1011	28	7	8	-45.	-45.			
629-	CRIAL27	27	1011	8	29	27	-45.	-45.			
630-	CRIAL28	28	1011	8	30	28	-45.	-45.			
631-	CRIAL29	29	1011	29	8	9	-45.	-45.			
632-	CRIAL30	30	1011	30	8	9	-45.	-45.			
633-	CRIAL31	31	1011	9	31	29	-45.	-45.			
634-	CRIAL32	32	1011	9	32	30	-45.	-45.			
635-	CRIAL33	33	1011	31	9	10	-45.	-45.			
636-	CRIAL34	34	1011	32	9	10	-45.	-45.			
637-	CRIAL35	35	1011	10	33	31	-45.	-45.			
638-	CRIAL36	36	1011	10	34	32	-45.	-45.			
639-	CRIAL37	37	1110	39	15	17	-45.	-45.			
640-	CRIAL38	38	1216	40	16	18	-45.	-45.			
641-	CRIAL39	39	1109	17	41	39	-45.	-45.			
642-	CRIAL40	40	1215	13	42	40	-45.	-45.			
643-	CRIAL41	41	1108	41	17	19	-45.	-45.			
644-	CRIAL42	42	1215	42	18	20	-45.	-45.			
645-	CRIAL43	43	1107	19	43	41	-45.	-45.			
646-	CRIAL44	44	1212	20	44	42	-45.	-45.			
647-	CRIAL45	45	1107	43	19	21	-45.	-45.			
648-	CRIAL46	46	1212	44	20	22	-45.	-45.			
649-	CRIAL47	47	1106	21	45	43	-45.	-45.			
650-	CRIAL48	48	1210	22	46	44	-45.	-45.			

B/LAL WING STATIC ANALYSIS, EXP. PRDP.
SKIN CHANGES OF 10-31-73 + NEW GIL OF ELEM 289+290(11-2-78)

SORTED BULK DATA ECHO

CARD	1	2	3	4	5	6	7	8	9	10
COUNT	49	1106	45	21	23					
651-	TRIAL	1209	46	22	24					
652-	TRIAL	1105	23	47	45					
653-	TRIAL	1209	24	48	46					
654-	TRIAL	1105	47	23	25					
655-	TRIAL	1208	43	24	26					
656-	TRIAL	1104	25	49	47					
657-	TRIAL	1207	26	50	48					
658-	TRIAL	1104	49	25	27					
659-	TRIAL	1207	50	26	28					
660-	TRIAL	1104	27	51	49					
661-	TRIAL	1206	28	52	50					
662-	TRIAL	1104	51	27	29					
663-	TRIAL	1205	52	28	30					
664-	TRIAL	1104	29	53	51					
665-	TRIAL	1205	30	54	52					
666-	TRIAL	1104	53	29	31					
667-	TRIAL	1204	54	30	32					
668-	TRIAL	1104	31	55	53					
669-	TRIAL	1204	32	56	54					
670-	TRIAL	1104	33	57	55					
671-	TRIAL	1204	34	58	56					
672-	TRIAL	1104	35	59	57					
673-	TRIAL	1204	36	60	58					
674-	TRIAL	1104	37	61	59					
675-	TRIAL	1204	38	62	60					
676-	TRIAL	1104	39	63	61					
677-	TRIAL	1204	40	64	62					
678-	TRIAL	1109	41	65	63					
679-	TRIAL	1204	42	66	64					
680-	TRIAL	1108	43	67	65					
681-	TRIAL	1204	44	68	66					
682-	TRIAL	1107	45	69	67					
683-	TRIAL	1204	46	70	68					
684-	TRIAL	1107	47	71	69					
685-	TRIAL	1204	48	72	70					
686-	TRIAL	1106	49	73	71					
687-	TRIAL	1204	50	74	72					
688-	TRIAL	1106	51	75	73					
689-	TRIAL	1209	52	76	74					
690-	TRIAL	1105	53	77	75					
691-	TRIAL	1208	54	78	76					
692-	TRIAL	1105	55	79	77					
693-	TRIAL	1207	56	80	78					
694-	TRIAL	1104	57	81	79					
695-	TRIAL	1206	58	82	80					
696-	TRIAL	1104	59	83	81					
697-	TRIAL	1206	60	84	82					
698-	TRIAL	1104	61	85	83					
699-	TRIAL	1205	62	86	84					
700-	TRIAL	1104	63	87	85					

SORTED BULK DATA ECHO

CARD COUNT	1	2	3	4	5	6	7	8	9	10
701-	CIRIAT 99	1104	53	77	75					-45.
702-	CIRIAT 100	1204	54	78	76					-45.
703-	CIRIAT 101	1104	77	53	55					-45.
704-	CIRIAT 102	1204	78	54	56					-45.
705-	CIRIAT 103	1104	55	79	77					-45.
706-	CIRIAT 104	1204	56	80	78					-45.
707-	CIRIAT 105	1104	79	55	57					-45.
708-	CIRIAT 106	1204	30	56	58					-45.
709-	CIRIAT 107	1104	57	81	79					-45.
710-	CIRIAT 108	1204	58	82	80					-45.
711-	CIRIAT 109	1110	87	63	65					-45.
712-	CIRIAT 110	1216	88	64	66					-45.
713-	CIRIAT 111	1110	65	89	87					-45.
714-	CIRIAT 112	1216	66	90	88					-45.
715-	CIRIAT 113	1109	89	65	67					-45.
716-	CIRIAT 114	1212	90	66	68					-45.
717-	CIRIAT 115	1108	67	91	89					-45.
718-	CIRIAT 116	1212	63	92	90					-45.
719-	CIRIAT 117	1107	91	67	69					-45.
720-	CIRIAT 118	1210	92	68	70					-45.
721-	CIRIAT 119	1107	69	93	91					-45.
722-	CIRIAT 120	1209	70	94	92					-45.
723-	CIRIAT 121	1105	93	69	71					-45.
724-	CIRIAT 122	1208	94	70	72					-45.
725-	CIRIAT 123	1105	71	95	93					-45.
726-	CIRIAT 124	1207	72	96	94					-45.
727-	CIRIAT 125	1105	95	71	73					-45.
728-	CIRIAT 126	1206	96	72	74					-45.
729-	CIRIAT 127	1104	73	97	95					-45.
730-	CIRIAT 128	1206	74	98	96					-45.
731-	CIRIAT 129	1104	97	73	75					-45.
732-	CIRIAT 130	1205	98	74	76					-45.
733-	CIRIAT 131	1104	75	99	97					-45.
734-	CIRIAT 132	1204	76	100	98					-45.
735-	CIRIAT 133	1104	99	75	77					-45.
736-	CIRIAT 134	1204	100	76	78					-45.
737-	CIRIAT 135	1104	77	101	99					-45.
738-	CIRIAT 136	1204	78	102	100					-45.
739-	CIRIAT 137	1104	101	77	79					-45.
740-	CIRIAT 138	1204	102	78	80					-45.
741-	CIRIAT 139	1104	79	103	101					-45.
742-	CIRIAT 140	1204	80	104	102					-45.
743-	CIRIAT 141	1104	103	79	81					-45.
744-	CIRIAT 142	1204	104	80	82					-45.
745-	CIRIAT 143	1104	31	105	103					-45.
746-	CIRIAT 144	1204	82	106	104					-45.
747-	CIRIAT 145	145	111	87	89					-45.0
748-	CIRIAT 145	145	112	88	90					-45.
749-	CIRIAT 149	149	113	89	91					-45.
750-	CIRIAT 150	149	114	90	92					-45.

B/AL WING STATIC ANALYSIS, EXP. PROP.
SKIN CHANGES OF 10-31-78 + NEW G11 OF ELEM 289+290(11-2-78)

SORTED BULK DATA ECHO

CARD COUNT	1	2	3	4	5	6	7	8	9	10
751-	CIRIAl 151	149	91	115	113	-45.				
752-	CIRIAl 152	149	92	116	114	-45.				
753-	CIRIAl 153	1107	115	91	93	-45.				
754-	CIRIAl 154	1209	116	92	94	-45.				
755-	CIRIAl 155	1106	93	117	115	-45.				
756-	CIRIAl 156	1208	94	118	116	-45.				
757-	CIRIAl 157	1105	117	93	95	-45.				
758-	CIRIAl 158	1207	118	94	96	-45.				
759-	CIRIAl 159	1105	95	119	117	-45.				
760-	CIRIAl 160	1206	96	120	118	-45.				
761-	CIRIAl 161	1104	119	95	97	-45.				
762-	CIRIAl 162	1205	120	96	98	-45.				
763-	CIRIAl 163	1104	97	121	119	-45.				
764-	CIRIAl 164	1205	98	122	120	-45.				
765-	CIRIAl 165	1104	121	97	99	-45.				
766-	CIRIAl 166	1204	122	98	100	-45.				
767-	CIRIAl 167	1104	99	123	121	-45.				
768-	CIRIAl 168	1204	100	124	122	-45.				
769-	CIRIAl 169	1104	123	99	101	-45.				
770-	CIRIAl 170	1204	124	100	102	-45.				
771-	CIRIAl 171	1104	101	125	123	-45.				
772-	CIRIAl 172	1204	102	126	124	-45.				
773-	CIRIAl 173	1104	125	101	103	-45.				
774-	CIRIAl 174	1204	126	102	104	-45.				
775-	CIRIAl 175	1104	103	127	125	-45.				
776-	CIRIAl 176	1204	104	128	126	-45.				
777-	CIRIAl 177	1104	127	103	105	-45.				
778-	CIRIAl 178	1204	128	104	106	-45.				
779-	CIRIAl 179	1104	105	129	127	-45.				
780-	CIRIAl 180	1204	106	130	128	-45.				
781-	CIRIAl 183	145	113	133	131	-45.				
782-	CIRIAl 184	145	114	134	132	-45.				
783-	CIRIAl 185	149	133	113	115	-45.				
784-	CIRIAl 186	149	134	114	116	-45.				
785-	CIRIAl 187	1106	115	135	133	-45.				
786-	CIRIAl 188	1209	116	135	134	-45.				
787-	CIRIAl 189	1105	135	115	117	-45.				
788-	CIRIAl 190	1208	136	116	118	-45.				
789-	CIRIAl 191	1105	117	137	135	-45.				
790-	CIRIAl 192	1206	118	139	136	-45.				
791-	CIRIAl 193	1104	137	117	119	-45.				
792-	CIRIAl 194	1206	138	118	120	-45.				
793-	CIRIAl 195	1104	119	139	137	-45.				
794-	CIRIAl 196	1205	120	140	138	-45.				
795-	CIRIAl 197	1104	139	119	121	-45.				
796-	CIRIAl 198	1205	140	120	122	-45.				
797-	CIRIAl 199	1104	121	141	139	-45.				
798-	CIRIAl 200	1204	122	142	140	-45.				
799-	CIRIAl 201	1104	141	121	123	-45.				
800-	CIRIAl 202	1204	142	122	124	-45.				

SORTED BULK DATA ECHO

CARD	COUNT	1	2	3	4	5	6	7	8	9	10
801-		CIRIAL 203	1104	123	143	141					-45.
802-		CIRIAL 204	1204	124	144	142					-45.
803-		CIRIAL 205	1104	143	123	125					-45.
804-		CIRIAL 206	1204	144	124	126					-45.
805-		CIRIAL 207	1104	125	145	143					-45.
806-		CIRIAL 208	1204	126	146	144					-45.
807-		CIRIAL 209	1104	145	125	127					-45.
808-		CIRIAL 210	1204	146	126	128					-45.
809-		CIRIAL 211	1104	127	147	145					-45.
810-		CIRIAL 212	1204	128	148	146					-45.
811-		CIRIAL 213	1104	147	127	129					-45.
812-		CIRIAL 214	1204	148	128	130					-45.
813-		CIRIAL 215	1104	129	149	147					-45.
814-		CIRIAL 216	1204	130	150	148					-45.
815-		CIRIAL 217	1105	151	131	133					-45.
816-		CIRIAL 218	1207	152	132	134					-45.
817-		CIRIAL 219	1105	133	153	151					-45.
818-		CIRIAL 220	1207	134	154	152					-45.
819-		CIRIAL 221	1105	153	133	135					-45.
820-		CIRIAL 222	1207	154	134	136					-45.
821-		CIRIAL 223	1105	135	155	153					-45.
822-		CIRIAL 224	1207	136	156	154					-45.
823-		CIRIAL 225	1105	155	135	137					-45.
824-		CIRIAL 226	1207	156	136	138					-45.
825-		CIRIAL 227	1104	137	157	155					-45.
826-		CIRIAL 228	1206	139	159	156					-45.
827-		CIRIAL 229	1104	157	137	139					-45.
828-		CIRIAL 230	1206	158	138	140					-45.
829-		CIRIAL 231	1104	139	159	157					-45.
830-		CIRIAL 232	1205	140	160	158					-45.
831-		CIRIAL 233	1104	139	139	141					-45.
832-		CIRIAL 234	1205	150	140	142					-45.
833-		CIRIAL 235	1104	141	161	159					-45.
834-		CIRIAL 236	1204	142	162	160					-45.
835-		CIRIAL 237	1104	151	141	143					-45.
836-		CIRIAL 238	1204	152	142	144					-45.
837-		CIRIAL 239	1104	143	163	161					-45.
838-		CIRIAL 240	1204	144	164	162					-45.
839-		CIRIAL 241	1104	163	143	145					-45.
840-		CIRIAL 242	1204	154	144	146					-45.
841-		CIRIAL 243	1104	145	165	163					-45.
842-		CIRIAL 244	1204	146	166	164					-45.
843-		CIRIAL 245	1104	155	145	147					-45.
844-		CIRIAL 246	1204	166	146	148					-45.
845-		CIRIAL 247	1104	147	167	165					-45.
846-		CIRIAL 248	1204	148	168	166					-45.
847-		CIRIAL 249	1104	167	147	149					-45.
848-		CIRIAL 250	1204	168	148	150					-45.
849-		CIRIAL 251	1104	149	159	167					-45.
850-		CIRIAL 252	1204	150	170	168					-45.

B/LA WING STATIC ANALYSIS, EXP. P. 309.
 SKIN CHANGES OF 10-31-78 + NEW GIL OF ELEM 289+290(11-2-78)

CARD	1	2	3	4	5	6	7	8	9	10
851-	CIRIAL 253	1105	171	151	153		-45.			
852-	CIRIAL 254	1207	171	152	154		-45.			
853-	CIRIAL 255	1105	153	172	171		-45.			
854-	CIRIAL 256	1207	154	172	171		-45.			
855-	CIRIAL 257	1105	172	153	155		-45.			
856-	CIRIAL 258	1206	172	154	155		-45.			
857-	CIRIAL 259	1104	155	173	172		-45.			
858-	CIRIAL 260	1206	156	173	172		-45.			
859-	CIRIAL 251	1104	173	155	157		-45.			
860-	CIRIAL 252	1206	173	156	158		-45.			
861-	CIRIAL 253	1104	157	174	173		-45.			
862-	CIRIAL 254	1205	158	174	173		-45.			
863-	CIRIAL 255	1104	174	157	159		-45.			
864-	CIRIAL 256	1205	174	158	160		-45.			
865-	CIRIAL 257	1104	159	175	174		-45.			
866-	CIRIAL 258	1204	160	175	174		-45.			
867-	CIRIAL 259	1104	175	159	161		-45.			
868-	CIRIAL 270	1204	175	160	162		-45.			
869-	CIRIAL 271	1104	161	176	175		-45.			
870-	CIRIAL 272	1204	162	176	175		-45.			
871-	CIRIAL 273	1104	176	161	163		-45.			
872-	CIRIAL 274	1204	163	162	164		-45.			
873-	CIRIAL 275	1104	163	177	176		-45.			
874-	CIRIAL 276	1204	164	177	176		-45.			
875-	CIRIAL 277	1104	177	163	165		-45.			
876-	CIRIAL 278	1204	177	164	166		-45.			
877-	CIRIAL 279	1104	165	178	177		-45.			
878-	CIRIAL 280	1204	166	178	177		-45.			
879-	CIRIAL 281	1104	178	165	167		-45.			
880-	CIRIAL 282	1204	178	166	166		-45.			
881-	CIRIAL 283	1104	167	179	178		-45.			
882-	CIRIAL 284	1204	168	179	178		-45.			
883-	CIRIAL 285	1104	179	167	169		-45.			
884-	CIRIAL 286	1204	169	169	170		-45.			
885-	CIRIAL 287	1104	169	180	179		-45.			
886-	CIRIAL 288	1204	170	180	179		-45.			
887-	CIRIAL 289	239	39	181	111		-34.882			
888-	CIRIAL 290	289	90	182	112		-34.882			
889-	CIRIAL 291	145	89	113	181		-45.0			
890-	CIRIAL 292	145	90	114	182		-45.0			
891-	CIRIAL 293	145	131	181	113		-45.0			
892-	CIRIAL 294	145	132	182	114		-45.0			
893-	EIGR 5	GIV	0.0	250.	6					+E15
894-	+E15	MAX								
895-	FORCE 1	2	1	1.0	.0		97.3			
896-	FORCE 1	3	1	1.0	0.0		147.8			
897-	FORCE 1	4	1	1.0	0.0		157.0			
898-	FORCE 1	5	1	1.0	0.0		135.7			
899-	FORCE 1	6	1	1.0	0.0		120.2			
900-	FORCE 1	7	1	1.0	0.0		114.0			

CARD	1	2	3	4	5	6	7	8	9	10
COUNT	1	8	1	1	1.0	0.0	0.0	109.5		
901-	FORCE	1	1	1	1.0	0.0	0.0	109.5		
902-	FORCE	1	1	1	1.0	0.0	0.0	39.7		
903-	FORCE	1	17	1	1.0	0.0	0.0	143.2		
904-	FORCE	1	19	1	1.0	0.0	0.0	193.2		
905-	FORCE	1	21	1	1.0	0.0	0.0	224.4		
906-	FORCE	1	23	1	1.0	0.0	0.0	223.4		
907-	FORCE	1	25	1	1.0	0.0	0.0	182.1		
908-	FORCE	1	27	1	1.0	0.0	0.0	153.0		
909-	FORCE	1	29	1	1.0	0.0	0.0	147.7		
910-	FORCE	1	31	1	1.0	0.0	0.0	71.8		
911-	FORCE	1	33	1	1.0	0.0	0.0	40.0		
912-	FORCE	1	41	1	1.0	0.0	0.0	80.4		
913-	FORCE	1	43	1	1.0	0.0	0.0	95.4		
914-	FORCE	1	45	1	1.0	0.0	0.0	132.5		
915-	FORCE	1	47	1	1.0	0.0	0.0	134.5		
916-	FORCE	1	49	1	1.0	0.0	0.0	130.5		
917-	FORCE	1	51	1	1.0	0.0	0.0	141.8		
918-	FORCE	1	53	1	1.0	0.0	0.0	150.8		
919-	FORCE	1	55	1	1.0	0.0	0.0	161.8		
920-	FORCE	1	57	1	1.0	0.0	0.0	83.0		
921-	FORCE	1	65	1	1.0	0.0	0.0	92.6		
922-	FORCE	1	67	1	1.0	0.0	0.0	102.6		
923-	FORCE	1	69	1	1.0	0.0	0.0	110.0		
924-	FORCE	1	71	1	1.0	0.0	0.0	73.0		
925-	FORCE	1	73	1	1.0	0.0	0.0	51.4		
926-	FORCE	1	75	1	1.0	0.0	0.0	51.3		
927-	FORCE	1	77	1	1.0	0.0	0.0	21.2		
928-	FORCE	1	79	1	1.0	0.0	0.0	14.2		
929-	FORCE	1	81	1	1.0	0.0	0.0	40.0		
930-	FORCE	1	87	1	1.0	0.0	0.0	66.0		
931-	FORCE	1	91	1	1.0	0.0	0.0	71.0		
932-	FORCE	1	93	1	1.0	0.0	0.0	78.5		
933-	FORCE	1	95	1	1.0	0.0	0.0	47.5		
934-	FORCE	1	97	1	1.0	0.0	0.0	34.8		
935-	FORCE	1	99	1	1.0	0.0	0.0	37.7		
936-	FORCE	1	101	1	1.0	0.0	0.0	12.2		
937-	FORCE	1	103	1	1.0	0.0	0.0	31.9		
938-	FORCE	1	105	1	1.0	0.0	0.0	19.9		
939-	FORCE	1	113	1	1.0	0.0	0.0	44.9		
940-	FORCE	1	115	1	1.0	0.0	0.0	48.9		
941-	FORCE	1	117	1	1.0	0.0	0.0	49.2		
942-	FORCE	1	119	1	1.0	0.0	0.0	31.5		
943-	FORCE	1	121	1	1.0	0.0	0.0	22.5		
944-	FORCE	1	123	1	1.0	0.0	0.0	17.7		
945-	FORCE	1	125	1	1.0	0.0	0.0	11.3		
946-	FORCE	1	127	1	1.0	0.0	0.0	16.5		
947-	FORCE	1	129	1	1.0	0.0	0.0	7.5		
948-	FORCE	1	131	1	1.0	0.0	0.0	11.85		
949-	FORCE	1	133	1	1.0	0.0	0.0	15.64		
950-	FORCE	1	135	1	1.0	0.0	0.0	19.64		

B/L WING STATIC ANALYSIS, EXP. PROP.
 SKIN CHANGES OF 10-31-73 + NEW G11 OF ELEM 289+290(11-2-78)

CARD	1	2	3	4	5	6	7	8	9	10
COUNT										
951-	FORCE 1	137	1	1.0	0.0	0.0	0.0	20.51		
952-	FORCE 1	139	1	1.0	0.0	0.0	0.0	20.22		
953-	FORCE 1	141	1	1.0	0.0	0.0	0.0	13.31		
954-	FORCE 1	143	1	1.0	0.0	0.0	0.0	9.24		
955-	FORCE 1	145	1	1.0	0.0	0.0	0.0	7.78		
956-	FORCE 1	147	1	1.0	0.0	0.0	0.0	13.60		
957-	FORCE 1	149	1	1.0	0.0	0.0	0.0	11.27		
958-	FORCE 1	151	1	1.0	0.0	0.0	0.0	9.45		
959-	FORCE 1	153	1	1.0	0.0	0.0	0.0	5.86		
960-	FORCE 1	155	1	1.0	0.0	0.0	0.0	7.36		
961-	FORCE 1	157	1	1.0	0.0	0.0	0.0	7.69		
962-	FORCE 1	159	1	1.0	0.0	0.0	0.0	7.58		
963-	FORCE 1	161	1	1.0	0.0	0.0	0.0	4.99		
964-	FORCE 1	163	1	1.0	0.0	0.0	0.0	3.46		
965-	FORCE 1	165	1	1.0	0.0	0.0	0.0	2.92		
966-	FORCE 1	167	1	1.0	0.0	0.0	0.0	5.10		
967-	FORCE 1	169	1	1.0	0.0	0.0	0.0	4.23		
968-	FORCE 1	171	1	1.0	0.0	0.0	0.0	12.7		
969-	FORCE 1	172	1	1.0	0.0	0.0	0.0	11.6		
970-	FORCE 1	173	1	1.0	0.0	0.0	0.0	11.6		
971-	FORCE 1	174	1	1.0	0.0	0.0	0.0	7.30		
972-	FORCE 1	175	1	1.0	0.0	0.0	0.0	2.40		
973-	FORCE 1	176	1	1.0	0.0	0.0	0.0	2.00		
974-	FORCE 1	177	1	1.0	0.0	0.0	0.0	.60		
975-	FORCE 2	2	1	1.0	0.0	0.0	0.0	97.8		
976-	FORCE 2	3	1	1.0	0.0	0.0	0.0	147.8		
977-	FORCE 2	4	1	1.0	0.0	0.0	0.0	157.0		
978-	FORCE 2	5	1	1.0	0.0	0.0	0.0	135.7		
979-	FORCE 2	6	1	1.0	0.0	0.0	0.0	120.2		
980-	FORCE 2	7	1	1.0	0.0	0.0	0.0	114.0		
981-	FORCE 2	8	1	1.0	0.0	0.0	0.0	109.5		
982-	FORCE 2	9	1	1.0	0.0	0.0	0.0	39.7		
983-	FORCE 2	18	1	1.0	0.0	0.0	0.0	143.2		
984-	FORCE 2	20	1	1.0	0.0	0.0	0.0	193.2		
985-	FORCE 2	22	1	1.0	0.0	0.0	0.0	224.4		
986-	FORCE 2	24	1	1.0	0.0	0.0	0.0	223.4		
987-	FORCE 2	26	1	1.0	0.0	0.0	0.0	182.1		
988-	FORCE 2	28	1	1.0	0.0	0.0	0.0	153.0		
989-	FORCE 2	30	1	1.0	0.0	0.0	0.0	147.7		
990-	FORCE 2	32	1	1.0	0.0	0.0	0.0	71.8		
991-	FORCE 2	34	1	1.0	0.0	0.0	0.0	40.0		
992-	FORCE 2	42	1	1.0	0.0	0.0	0.0	80.4		
993-	FORCE 2	44	1	1.0	0.0	0.0	0.0	95.4		
994-	FORCE 2	46	1	1.0	0.0	0.0	0.0	132.5		
995-	FORCE 2	48	1	1.0	0.0	0.0	0.0	134.5		
996-	FORCE 2	50	1	1.0	0.0	0.0	0.0	130.5		
997-	FORCE 2	52	1	1.0	0.0	0.0	0.0	141.8		
998-	FORCE 2	54	1	1.0	0.0	0.0	0.0	150.8		
999-	FORCE 2	56	1	1.0	0.0	0.0	0.0	161.8		
1000-	FORCE 2	58	1	1.0	0.0	0.0	0.0	83.0		

SORTED BULK DATA ECHO

CARD	COUNT	1	2	3	4	5	6	7	8	9	10
1001-	2	FORC	65	1	1.0	.0	.0	.0	92.6		
1002-	2	FORC	68	1	1.0	0.0	0.0	0.0	102.6		
1003-	2	FORC	70	1	1.0	0.0	0.0	0.0	110.0		
1004-	2	FORC	72	1	1.0	0.0	0.0	0.0	73.0		
1005-	2	FORC	74	1	1.0	.0	.0	.0	51.4		
1006-	2	FORC	75	1	1.0	.0	.0	.0	51.3		
1007-	2	FORC	78	1	1.0	.0	.0	.0	21.2		
1008-	2	FORC	80	1	1.0	.0	.0	.0	14.2		
1009-	2	FORC	82	1	1.0	0.0	0.0	0.0	40.0		
1010-	2	FORC	90	1	1.0	.0	.0	.0	66.0		
1011-	2	FORC	92	1	1.0	0.0	0.0	0.0	71.0		
1012-	2	FORC	94	1	1.0	0.0	0.0	0.0	78.5		
1013-	2	FORC	95	1	1.0	0.0	0.0	0.0	47.5		
1014-	2	FORC	98	1	1.0	.0	.0	.0	34.3		
1015-	2	FORC	100	1	1.0	.0	.0	.0	37.7		
1016-	2	FORC	102	1	1.0	.0	.0	.0	12.2		
1017-	2	FORC	104	1	1.0	.0	.0	.0	31.9		
1018-	2	FORC	106	1	1.0	.0	.0	.0	19.9		
1019-	2	FORC	114	1	1.0	.0	.0	.0	44.9		
1020-	2	FORC	116	1	1.0	0.0	0.0	0.0	48.9		
1021-	2	FORC	118	1	1.0	0.0	0.0	0.0	49.2		
1022-	2	FORC	120	1	1.0	0.0	0.0	0.0	31.5		
1023-	2	FORC	122	1	1.0	.0	.0	.0	22.5		
1024-	2	FORC	124	1	1.0	.0	.0	.0	17.7		
1025-	2	FORC	126	1	1.0	.0	.0	.0	11.3		
1026-	2	FORC	128	1	1.0	.0	.0	.0	16.5		
1027-	2	FORC	130	1	1.0	.0	.0	.0	7.5		
1028-	2	FORC	132	1	1.0	0.0	0.0	0.0	11.85		
1029-	2	FORC	134	1	1.0	0.0	0.0	0.0	15.64		
1030-	2	FORC	136	1	1.0	0.0	0.0	0.0	19.64		
1031-	2	FORC	138	1	1.0	0.0	0.0	0.0	20.51		
1032-	2	FORC	140	1	1.0	0.0	0.0	0.0	20.22		
1033-	2	FORC	142	1	1.0	0.0	0.0	0.0	13.31		
1034-	2	FORC	144	1	1.0	0.0	0.0	0.0	9.24		
1035-	2	FORC	146	1	1.0	0.0	0.0	0.0	7.78		
1036-	2	FORC	148	1	1.0	0.0	0.0	0.0	13.60		
1037-	2	FORC	150	1	1.0	0.0	0.0	0.0	11.27		
1038-	2	FORC	152	1	1.0	0.0	0.0	0.0	9.45		
1039-	2	FORC	154	1	1.0	0.0	0.0	0.0	5.86		
1040-	2	FORC	156	1	1.0	0.0	0.0	0.0	7.36		
1041-	2	FORC	158	1	1.0	0.0	0.0	0.0	7.69		
1042-	2	FORC	150	1	1.0	0.0	0.0	0.0	7.58		
1043-	2	FORC	162	1	1.0	0.0	0.0	0.0	4.99		
1044-	2	FORC	164	1	1.0	0.0	0.0	0.0	3.46		
1045-	2	FORC	166	1	1.0	0.0	0.0	0.0	2.92		
1046-	2	FORC	168	1	1.0	0.0	0.0	0.0	5.10		
1047-	2	FORC	170	1	1.0	0.0	0.0	0.0	4.23		
1048-	2	FORC	171	1	1.0	0.0	0.0	0.0	12.7		
1049-	2	FORC	172	1	1.0	.0	.0	.0	11.6		
1050-	2	FORC	173	1	1.0	.0	.0	.0	11.6		

CARD	CCUNT	1	2	3	4	5	6	7	8	9	10
1051-	FORCE	2	174	1	1.0	.0	.0	.0	7.30		
1052-	FORCE	2	175	1	1.0	.0	.0	.0	2.40		
1053-	FORCE	2	176	1	1.0	.0	.0	.0	2.00		
1054-	FORCE	2	177	1	1.0	.0	.0	.0	.60		
1055-	GRDSET										
1056-	GRID	1	0	11.250	14.929	.000	.000	0	0		
1057-	GRID	2	0	14.000	18.579	.000	.000	0	0		
1058-	GRID	3	0	19.000	25.214	.000	.000	0	0		
1059-	GRID	4	0	24.000	31.849	.000	.000	0	0		
1060-	GRID	5	0	29.000	38.434	.000	.000	0	0		
1061-	GRID	6	0	34.000	45.120	.000	.000	0	0		
1062-	GRID	7	0	39.000	51.755	.000	.000	0	0		
1063-	GRID	8	0	44.000	58.390	.000	.000	0	0		
1064-	GRID	9	0	49.000	65.025	.000	.000	0	0		
1065-	GRID	10	0	53.600	71.130	.000	.000	0	0		
1066-	GRID	11	0	.000	19.865	-.764	.000	0	0		
1067-	GRID	12	0	.000	19.865	.780	.000	0	0		
1068-	GRID	13	0	4.500	19.865	-.751	.000	0	0		
1069-	GRID	14	0	4.500	19.865	.766	.000	0	0		
1070-	GRID	15	0	9.000	19.490	-.710	.000	0	0		
1071-	GRID	16	0	9.000	19.490	.726	.000	0	0		
1072-	GRID	17	0	14.000	25.567	-.671	.000	0	0		
1073-	GRID	18	0	14.000	25.567	.687	.000	0	0		
1074-	GRID	19	0	19.000	31.644	-.611	.000	0	0		
1075-	GRID	20	0	19.000	31.644	.632	.000	0	0		
1076-	GRID	21	0	24.000	37.720	-.567	.000	0	0		
1077-	GRID	22	0	24.000	37.720	.583	.000	0	0		
1078-	GRID	23	0	29.000	43.797	-.523	.000	0	0		
1079-	GRID	24	0	29.000	43.797	.534	.000	0	0		
1080-	GRID	25	0	34.000	49.874	-.468	.000	0	0		
1081-	GRID	26	0	34.000	49.874	.479	.000	0	0		
1082-	GRID	27	0	39.000	55.951	-.419	.000	0	0		
1083-	GRID	28	0	39.000	55.951	.424	.000	0	0		
1084-	GRID	29	0	44.000	62.028	-.369	.000	0	0		
1085-	GRID	30	0	44.000	62.028	.369	.000	0	0		
1086-	GRID	31	0	49.000	68.104	-.310	.000	0	0		
1087-	GRID	32	0	49.000	68.104	.310	.000	0	0		
1088-	GRID	33	0	53.600	73.695	-.254	.000	0	0		
1089-	GRID	34	0	53.600	73.695	.254	.000	0	0		
1090-	GRID	35	0	.000	27.330	-.764	.000	0	0		
1091-	GRID	36	0	.000	27.330	.780	.000	0	0		
1092-	GRID	37	0	4.500	27.330	-.751	.000	0	0		
1093-	GRID	38	0	4.500	27.330	.766	.000	0	0		
1094-	GRID	39	0	9.000	27.330	-.710	.000	0	0		
1095-	GRID	40	0	9.000	27.330	.726	.000	0	0		
1096-	GRID	41	0	14.000	33.290	-.671	.000	0	0		
1097-	GRID	42	0	14.000	33.290	.687	.000	0	0		
1098-	GRID	43	0	19.000	38.749	-.611	.000	0	0		
1099-	GRID	44	0	19.000	38.749	.632	.000	0	0		
1100-	GRID	45	0	24.000	44.209	-.567	.000	0	0		

3/AL KING STATIC ANALYSIS, EXP. PRTIP.
SKIN CHANGES OF 10-31-73 + NEW GIL OF ELEM 289+290(11-2-73)

CARD	1	2	3	4	5	6	7	8	9	10
COUNT										
1101-	GRID 45	0	24.000	44.209	.583	0	0	0	0	0
1102-	GRID 47	0	29.000	49.669	-.523	0	0	0	0	0
1103-	GRID 43	0	29.000	49.669	.534	0	0	0	0	0
1104-	GRID 49	0	34.000	55.128	-.468	0	0	0	0	0
1105-	GRID 50	0	34.000	55.128	.479	0	0	0	0	0
1106-	GRID 51	0	39.000	60.598	-.419	0	0	0	0	0
1107-	GRID 52	0	39.000	60.598	.424	0	0	0	0	0
1108-	GRID 53	0	44.000	64.048	-.369	0	0	0	0	0
1109-	GRID 54	0	44.000	66.048	.369	0	0	0	0	0
1110-	GRID 55	0	49.000	71.507	-.310	0	0	0	0	0
1111-	GRID 55	0	49.000	71.507	.310	0	0	0	0	0
1112-	GRID 57	0	53.600	76.530	-.254	0	0	0	0	0
1113-	GRID 53	0	53.600	76.530	.254	0	0	0	0	0
1114-	GRID 59	0	.000	36.110	-.764	0	0	0	0	0
1115-	GRID 60	0	.000	36.110	.780	0	0	0	0	0
1116-	GRID 61	0	4.500	36.110	-.751	0	0	0	0	0
1117-	GRID 62	0	4.500	36.110	.766	0	0	0	0	0
1118-	GRID 63	0	9.000	36.110	-.710	0	0	0	0	0
1119-	GRID 64	0	9.000	36.110	.726	0	0	0	0	0
1120-	GRID 55	0	14.000	40.957	-.671	0	0	0	0	0
1121-	GRID 55	0	14.000	40.957	.687	0	0	0	0	0
1122-	GRID 67	0	19.000	45.304	-.611	0	0	0	0	0
1123-	GRID 68	0	19.000	45.304	.632	0	0	0	0	0
1124-	GRID 69	0	24.000	50.551	-.567	0	0	0	0	0
1125-	GRID 70	0	24.000	50.551	.583	0	0	0	0	0
1126-	GRID 71	0	29.000	55.498	-.523	0	0	0	0	0
1127-	GRID 72	0	29.000	55.498	.534	0	0	0	0	0
1128-	GRID 73	0	34.000	60.345	-.468	0	0	0	0	0
1129-	GRID 74	0	34.000	60.345	.479	0	0	0	0	0
1130-	GRID 75	0	39.000	65.192	-.419	0	0	0	0	0
1131-	GRID 75	0	39.000	65.192	.424	0	0	0	0	0
1132-	GRID 77	0	44.000	70.039	-.369	0	0	0	0	0
1133-	GRID 73	0	44.000	70.039	.369	0	0	0	0	0
1134-	GRID 79	0	49.000	74.985	-.310	0	0	0	0	0
1135-	GRID 80	0	49.000	74.985	.310	0	0	0	0	0
1136-	GRID 81	0	53.600	79.345	-.254	0	0	0	0	0
1137-	GRID 82	0	53.600	79.345	.254	0	0	0	0	0
1138-	GRID 83	0	.000	44.390	-.764	0	0	0	0	0
1139-	GRID 84	0	.000	44.390	.780	0	0	0	0	0
1140-	GRID 85	0	4.500	44.390	-.751	0	0	0	0	0
1141-	GRID 85	0	4.500	44.390	.766	0	0	0	0	0
1142-	GRID 87	0	9.000	44.390	-.710	0	0	0	0	0
1143-	GRID 83	0	9.000	44.390	.726	0	0	0	0	0
1144-	GRID 89	0	14.000	48.624	-.677	0	0	0	0	0
1145-	GRID 90	0	14.000	48.624	.687	0	0	0	0	0
1146-	GRID 91	0	19.000	52.359	-.617	0	0	0	0	0
1147-	GRID 92	0	19.000	52.359	.632	0	0	0	0	0
1148-	GRID 93	0	24.000	57.093	-.567	0	0	0	0	0
1149-	GRID 94	0	24.000	57.093	.583	0	0	0	0	0
1150-	GRID 95	0	29.000	61.327	-.523	0	0	0	0	0

B/L WING STATIC ANALYSIS, EXP. PROP.
SKIN CHANGES OF 10-31-79 + NEW G11 OF ELEM 289+290(11-2-78)

CARD	1	2	3	4	5	6	7	8	9	10
1151-	GRID 96	0	29.000	61.327	.534	0	0	0	0	0
1152-	GRID 97	0	34.000	65.562	-.468	0	0	0	0	0
1153-	GRID 98	0	34.000	65.562	.479	0	0	0	0	0
1154-	GRID 99	0	39.000	69.795	-.419	0	0	0	0	0
1155-	GRID 100	0	39.000	69.795	.424	0	0	0	0	0
1156-	GRID 101	0	44.000	74.030	-.369	0	0	0	0	0
1157-	GRID 102	0	44.000	74.030	.369	0	0	0	0	0
1158-	GRID 103	0	49.000	78.264	-.310	0	0	0	0	0
1159-	GRID 104	0	49.000	78.264	.310	0	0	0	0	0
1160-	GRID 105	0	53.600	82.160	-.254	0	0	0	0	0
1161-	GRID 106	0	53.600	82.160	.254	0	0	0	0	0
1162-	GRID 107	0	.000	50.925	-.764	0	0	0	0	0
1163-	GRID 108	0	.000	50.925	.780	0	0	0	0	0
1164-	GRID 109	0	4.500	50.925	-.751	0	0	0	0	0
1165-	GRID 110	0	4.500	50.925	.766	0	0	0	0	0
1166-	GRID 111	0	9.000	51.300	-.710	0	0	0	0	0
1167-	GRID 112	0	9.000	51.300	.726	0	0	0	0	0
1168-	GRID 113	0	14.000	54.007	-.677	0	0	0	0	0
1169-	GRID 114	0	14.000	54.007	.687	0	0	0	0	0
1170-	GRID 115	0	19.000	57.811	-.622	0	0	0	0	0
1171-	GRID 116	0	19.000	57.811	.633	0	0	0	0	0
1172-	GRID 117	0	24.000	61.515	-.572	0	0	0	0	0
1173-	GRID 118	0	24.000	61.515	.588	0	0	0	0	0
1174-	GRID 119	0	29.000	65.420	-.528	0	0	0	0	0
1175-	GRID 120	0	29.000	65.420	.539	0	0	0	0	0
1176-	GRID 121	0	34.000	69.224	-.479	0	0	0	0	0
1177-	GRID 122	0	34.000	69.224	.484	0	0	0	0	0
1178-	GRID 123	0	39.000	73.028	-.429	0	0	0	0	0
1179-	GRID 124	0	39.000	73.028	.429	0	0	0	0	0
1180-	GRID 125	0	44.000	76.832	-.369	0	0	0	0	0
1181-	GRID 126	0	44.000	76.832	.369	0	0	0	0	0
1182-	GRID 127	0	49.000	80.636	-.310	0	0	0	0	0
1183-	GRID 128	0	49.000	80.636	.310	0	0	0	0	0
1184-	GRID 129	0	53.600	84.136	-.254	0	0	0	0	0
1185-	GRID 130	0	53.600	84.136	.254	0	0	0	0	0
1186-	GRID 131	0	11.250	57.157	-.731	0	0	0	0	0
1187-	GRID 132	0	11.250	57.157	.731	0	0	0	0	0
1188-	GRID 133	0	15.000	59.709	-.659	0	0	0	0	0
1189-	GRID 134	0	15.000	59.709	.648	0	0	0	0	0
1190-	GRID 135	0	19.000	62.431	-.632	0	0	0	0	0
1191-	GRID 136	0	19.000	62.431	.648	0	0	0	0	0
1192-	GRID 137	0	24.000	65.934	-.588	0	0	0	0	0
1193-	GRID 138	0	24.000	65.934	.599	0	0	0	0	0
1194-	GRID 139	0	29.000	69.237	-.539	0	0	0	0	0
1195-	GRID 140	0	29.000	69.237	.544	0	0	0	0	0
1196-	GRID 141	0	34.000	72.540	-.479	0	0	0	0	0
1197-	GRID 142	0	34.000	72.540	.484	0	0	0	0	0
1198-	GRID 143	0	39.000	76.043	-.429	0	0	0	0	0
1199-	GRID 144	0	39.000	76.043	.429	0	0	0	0	0
1200-	GRID 145	0	44.000	79.446	-.369	0	0	0	0	0

CARD	1	2	3	4	5	6	7	8	9	10
COUNT										
1251-	MAT2	154	23.996+57.7963+6-2.232+623.995+6-2.232+611.064+6.095							
1252-	MAT2	155	24.068+67.7725+6-1.714+623.972+6-1.714+611.040+6.095							
1253-	MAT2	156	24.327+67.6365+6-1.322+623.896+5-1.322+610.994+6.095							
1254-	MAT2	157	24.672+67.5715+6-1.050+623.770+6-1.050+610.839+6.095							
1255-	MAT2	158	24.971+67.4721+6-.8369+623.670+6-.8369+610.740+6.095							
1256-	MAT2	159	25.207+67.3935+6-.6857+623.591+6-.6857+610.662+6.095							
1257-	MAT2	150	25.397+67.3339+6-.7497+623.530+6-.7497+610.602+6.095							
1258-	MAT2	153	27.038+65.6822+6+.6	25.133+6+.6						
1259-	MAT2	210	27.562+66.6107+6+.6	22.802+6+.6						
1260-	MAT2	211	27.238+66.7124+6-.2735+622.910+6-.2705+69.986+6.095							
1261-	MAT2	212	26.968+65.8083+6-.4959+623.001+6-.4959+610.076+6.095							
1262-	MAT2	216	26.222+66.3143+6+.6	24.735+6+.6						
1263-	MAT2	260	25.423+67.3221+6-.5713+623.518+6-.5713+610.590+6.095							
1264-	MAT2	261	25.631+67.2529+6-.4851+623.449+6-.4851+610.521+6.095							
1265-	MAT2	262	25.812+67.1925+6-.4270+623.388+6-.4270+610.460+6.095							
1266-	MAT2	266	26.430+65.8627+6-.1046+625.430+6-.1046+69.131+6.095							
1267-	MAT2	239	11.67+6 6.2002+6.0	25.135+6.0						
1268-	PARAM	CJUPMASS1								
1269-	PARAM	GRPNT 63								
1270-	PARAM	ATMASS .25880-2								
1271-	PBAR	501	.7500	.0000	.7500	-.6959	.0000	-.6825	.0000	+PAR 501
1272-	+PAR	501	-.6892	.0000	.7500	-.6959	.0000	-.6825	.0000	+P2R 501
1273-	+P2R	501	.560026	.359127 0.						
1274-	PBAR	502	.7500	.0000	.7500	.6959	.0000	.6825	.0000	+PAR 502
1275-	+PAR	502	.6892	.0000	.7500	.6959	.0000	.6825	.0000	+P2R 502
1276-	+P2R	502	.550026	.359127 0.						
1277-	PBAR	503	.7500	.0000	.7500	-.6825	.0000	-.6420	.0000	+PAR 503
1278-	+PAR	503	-.5622	.7500	.0000	-.6825	.0000	-.6420	.0000	+P2R 503
1279-	+P2R	503	.551013	.368648 0.						
1280-	PBAR	504	.7500	.0000	.7500	.6825	.0000	.6420	.0000	+PAR 504
1281-	+PAR	504	.6622	.7500	.0000	.6825	.0000	.6420	.0000	+P2R 504
1282-	+P2R	504	.651013	.368648 0.						
1283-	PBAR	505	.7500	.0000	.7500	-.6420	.0000	-.6241	.0000	+PAR 505
1284-	+PAR	505	-.6330	1.5000	.0000	1.5000	-.6420	-.6241	.0000	+P2R 505
1285-	+P2R	505	.302448	.716663 0.						
1286-	PBAR	506	.7500	.0000	.7500	.6420	.0000	.6241	.0000	+PAR 506
1287-	+PAR	506	.6330	1.5000	.0000	1.5000	.6420	.6241	.0000	+P2R 506
1288-	+P2R	506	.302448	.716663 0.						
1289-	PBAR	507	.7500	.0000	.7500	-.6241	.0000	-.5746	.0000	+PAR 507
1290-	+PAR	507	-.5993	1.5000	.0000	1.5000	-.6241	-.5746	.0000	+P2R 507
1291-	+P2R	507	.291037	.728386 0.						
1292-	PBAR	508	.7500	.0000	.7500	.6241	.0000	.5746	.0000	+PAR 508
1293-	+PAR	508	.5993	1.5000	.0000	1.5000	.6241	.6241	.0000	+P2R 508
1294-	+P2R	508	.291037	.728386 0.						
1295-	PBAR	509	.7500	.0000	.7500	-.6241	.0000	-.5357	.0000	+PAR 509
1296-	+PAR	509	-.5552	1.5000	.0000	1.5000	-.6241	-.5357	.0000	+P2R 509
1297-	+P2R	509	.275492	.744353 0.						
1298-	PBAR	510	.7500	.0000	.7500	.5746	.0000	.5357	.0000	+PAR 510
1299-	+PAR	510	.5552	1.5000	.0000	1.5000	.5746	.5357	.0000	+P2R 510
1300-	+P2R	510	.275492	.744353 0.						

NADC-79145-60

SORTED BULK DATA ECHO

CARD	1	2	3	4	5	6	7	8	9	10
CCOUNT										
1301-	P3AR	511	11							
1302-	+PAR	511	-5162	1.5000	.7905-1	1.6252-24.3227-2.4216-4	0.0			+PAR 511
1303-	+P2R	511	.261217	.759023	0.	1.5000	-.5357	0.000	-.4968	.0000+P2R 511
1304-	P3AR	512	11							
1305-	+PAR	512	.5162	1.5000	.7905-1	1.6252-24.3227-2.4216-4	0.0			+PAR 512
1306-	+P2R	512	.261217	.759023	0.	1.5000	.5357	0.000	.4968	.0000+P2R 512
1307-	P3AR	513	11							
1308-	+PAR	513	-.4720	1.5000	.7728-1	1.3391-24.3226-2.4122-4	0.0			+PAR 513
1309-	+P2R	513	.244321	.776383	0.	1.5000	-.4968	0.000	-.4473	.0000+P2R 513
1310-	P3AR	514	11							
1311-	+PAR	514	.4720	1.5000	.7728-1	1.3391-24.3226-2.4122-4	0.0			+PAR 514
1312-	+P2R	514	.244321	.776383	0.	1.5000	.4968	0.000	.4473	.0000+P2R 514
1313-	P3AR	515	11							
1314-	+PAR	515	-.4226	1.5000	.7530-1	1.0526-24.3226-2.4016-4	0.0			+PAR 515
1315-	+P2R	515	.224477	.796770	0.	1.5000	-.4473	0.000	-.3979	.0000+P2R 515
1316-	P3AR	516	11							
1317-	+PAR	516	.4226	1.5000	.7530-1	1.0526-24.3226-2.4016-4	0.0			+PAR 516
1318-	+P2R	516	.224477	.796770	0.	1.5000	.4473	0.000	.3979	.0000+P2R 516
1319-	P3AR	517	11							
1320-	+PAR	517	-.3732	1.5000	.7333-1	.8029-2 4.3226-2.3911-4	0.0			+PAR 517
1321-	+P2R	517	.203563	.818258	0.	1.5000	-.3979	0.000	-.3484	.0000+P2R 517
1322-	P3AR	518	11							
1323-	+PAR	518	.3732	1.5000	.7333-1	.8029-2 4.3226-2.3911-4	0.0			+PAR 518
1324-	+P2R	518	.203563	.818258	0.	1.5000	.3979	0.000	.3484	.0000+P2R 518
1325-	P3AR	519	11							
1326-	+PAR	519	-.3185	1.5000	.7114-1	.5705-2 4.3225-2.3794-4	0.0			+PAR 519
1327-	+P2R	519	.179073	.843418	0.	1.5000	-.3484	0.000	-.2885	.0000+P2R 519
1328-	P3AR	520	11							
1329-	+PAR	520	.3185	1.5000	.7114-1	.5705-2 4.3225-2.3794-4	0.0			+PAR 520
1330-	+P2R	520	.179073	.843418	0.	1.5000	.3484	0.000	.2885	.0000+P2R 520
1331-	P3AR	521	11							
1332-	+PAR	521	-.2609	1.5000	.6984-1	.3687-2 4.3225-2.3671-4	0.0			+PAR 521
1333-	+P2R	521	.151625	.871618	0.	1.5000	-.2885	0.000	-.2334	.0000+P2R 521
1334-	P3AR	522	11							
1335-	+PAR	522	.2609	1.5000	.6884-1	.3687-2 4.3225-2.3671-4	0.0			+PAR 522
1336-	+P2R	522	.151625	.871618	0.	1.5000	.2885	0.000	.2334	.0000+P2R 522
1337-	P3AR	523	11							
1338-	+PAR	523	-.6892	.7500	.4177-1	1.0918-2.2597-2 .1628-4	0.0			+PAR 523
1339-	+P2R	523	.660026	.359127	0.	.0000	.7500	-.6959	0.000	-.6825
1340-	P3AR	524	11							
1341-	+PAR	524	.6892	.7500	.4177-1	1.0918-2.2597-2 .1628-4	0.0			+PAR 524
1342-	+P2R	524	.660026	.359127	0.	.0000	.7500	.6959	0.000	.6825
1343-	P3AR	525	11							
1344-	+PAR	525	-.6622	.7500	.4069-1	.9930-2 .2597-2 .1570-4	0.0			+PAR 525
1345-	+P2R	525	.651013	.368648	0.	.0000	.7500	-.6325	0.000	-.6420
1346-	P3AR	526	11							
1347-	+PAR	526	.6622	.7500	.4069-1	.9930-2 .2597-2 .1570-4	0.0			+PAR 526
1348-	+P2R	526	.651013	.368648	0.	.0000	.7500	.6825	0.000	.6420
1349-	P3AR	527	11							
1350-	+PAR	527	-.6330	.7500	.4059-1	1.0792-2.3972-2 .1218-4	0.0			+PAR 527
										.0000+P2R 527

B/LADING STATIC ANALYSIS, EXP. PROP.
SKIN CHANGES OF 10-31-73 + NEW GIL OF ELEM 289+290(11-2-78)

S O R T E D B U L K D A T A E C H O

CARD	1	2	3	4	5	6	7	8	9	10
1351-	+P2R 527	.467863	.554310	0.						
1352-	PBAR 528	11	.4059-1	1.0792-2	.3972-2	.1218-4	0.0			+PAR 528
1353-	+PAR 528	.6330	.7500	.0000	.7500	.6420	.0000	.6241	.0000	+P2R 528
1354-	+P2R 528	.467863	.554310	0.						
1355-	P3AR 529	11	.3958-1	.9554-2	.3972-2	.1187-4	0.0			+PAR 529
1356-	+PAR 529	.5993	.7500	.0000	.7500	.6241	.0000	.5746	.0000	+P2R 529
1357-	+P2R 529	.454276	.568463	0.						
1358-	P3AR 530	11	.3958-1	.9554-2	.3972-2	.1187-4	0.0			+PAR 530
1359-	+PAR 530	.5993	.7500	.0000	.7500	.6241	.0000	.5746	.0000	+P2R 530
1360-	+P2R 530	.454276	.568463	0.						
1361-	P3AR 531	11	.3825-1	.8029-2	.3972-2	.1143-4	0.0			+PAR 531
1362-	+PAR 531	.5552	.7500	.0000	.7500	.5746	.0000	.5357	.0000	+P2R 531
1363-	+P2R 531	.435365	.588161	0.						
1364-	P3AR 532	11	.3825-1	.8029-2	.3972-2	.1148-4	0.0			+PAR 532
1365-	+PAR 532	.5552	.7500	.0000	.7500	.5746	.0000	.5357	.0000	+P2R 532
1366-	+P2R 532	.435365	.588161	0.						
1367-	P3AR 533	11	.3709-1	.6813-2	.3972-2	.1113-4	0.0			+PAR 533
1369-	+PAR 533	.5162	.7500	.0000	.7500	.5357	.0000	.4968	.0000	+P2R 533
1370-	+P2R 533	.417581	.606686	0.						
1371-	P3AR 534	11	.3709-1	.6813-2	.3972-2	.1113-4	0.0			+PAR 534
1372-	+PAR 534	.5162	.7500	.0000	.7500	.5357	.0000	.4968	.0000	+P2R 534
1373-	+P2R 534	.417581	.606686	0.						
1374-	P3AR 535	11	.3576-1	.5587-2	.3972-2	.1073-4	0.0			+PAR 535
1375-	+PAR 535	.4720	.7500	.0000	.7500	.4968	.0000	.4473	.0000	+P2R 535
1376-	+P2R 535	.395992	.629175	0.						
1377-	P3AR 536	11	.3576-1	.5587-2	.3972-2	.1073-4	0.0			+PAR 536
1378-	+PAR 536	.4720	.7500	.0000	.7500	.4968	.0000	.4473	.0000	+P2R 536
1379-	+P2R 536	.395992	.629175	0.						
1380-	P3AR 537	11	.3428-1	.4356-2	.3972-2	.1028-4	0.0			+PAR 537
1381-	+PAR 537	.4226	.7500	.0000	.7500	.4473	.0000	.3979	.0000	+P2R 537
1382-	+P2R 537	.369858	.656398	0.						
1383-	P3AR 538	11	.3428-1	.4356-2	.3972-2	.1028-4	0.0			+PAR 538
1384-	+PAR 538	.4226	.7500	.0000	.7500	.4473	.0000	.3979	.0000	+P2R 538
1385-	+P2R 538	.369858	.656398	0.						
1386-	P3AR 539	11	.3279-1	.3312-2	.3971-2	.0984-4	0.0			+PAR 539
1387-	+PAR 539	.3732	.7500	.0000	.7500	.3434	.0000	.3434	.0000	+P2R 539
1388-	+P2R 539	.341361	.686082	0.						
1389-	P3AR 540	11	.3279-1	.3312-2	.3971-2	.0984-4	0.0			+PAR 540
1390-	+PAR 540	.3732	.7500	.0000	.7500	.3434	.0000	.3484	.0000	+P2R 540
1391-	+P2R 540	.341361	.686082	0.						
1392-	P3AR 541	11	.3115-1	.2342-2	.3971-2	.0935-4	0.0			+PAR 541
1393-	+PAR 541	.3185	.7500	.0000	.7500	.3484	.0000	.2885	.0000	+P2R 541
1394-	+P2R 541	.306677	.722212	0.						
1395-	P3AR 542	11	.3115-1	.2342-2	.3971-2	.0935-4	0.0			+PAR 542
1396-	+PAR 542	.3185	.7500	.0000	.7500	.3484	.0000	.2885	.0000	+P2R 542
1397-	+P2R 542	.306677	.722212	0.						
1398-	P3AR 543	11	.2943-1	.1503-2	.3971-2	.0883-4	0.0			+PAR 543
1399-	+PAR 543	.2609	.7500	.0000	.7500	.2334	.0000	.2334	.0000	+P2R 543
1400-	+P2R 543	.256008	.764575	0.						

SORTED BULK DATA ECHO

CARD	1	2	3	4	5	6	7	8	9	10
1401-	+PAR 544	.2609	.7500	.0000	.7500	.2895	.0000	.2334	.0000+P2R	544
1402-	+P2R 544	.266008	.764575	0.						
1403-	+PAR 545	.6892	.7500	.4177-1	1.0918-2	.2597-2	.1623-4	0.0	+PAR 545	
1404-	+P2R 545	.660026	.359127	0.					.0000+P2R	545
1405-	+PAR 546	.6892	.7500	.4177-1	1.0918-2	.2597-2	.1628-4	0.0	+PAR 546	
1406-	+P2R 546	.650026	.359127	0.					.0000+P2R	546
1407-	+PAR 547	.6622	.7500	.4069-1	.9930-2	.2597-2	.1570-4	0.0	+PAR 547	
1408-	+P2R 547	.651013	.368648	0.					.0000+P2R	547
1409-	+PAR 548	.6622	.7500	.4069-1	.9930-2	.2597-2	.1570-4	0.0	+PAR 548	
1410-	+P2R 548	.651013	.368648	0.					.0000+P2R	548
1411-	+PAR 549	.6330	.7500	.4059-1	1.0792-2	.3972-2	.1218-4	0.0	+PAR 549	
1412-	+P2R 549	.457863	.554310	0.					.0000+P2R	549
1413-	+PAR 550	.6330	.7500	.4059-1	1.0792-2	.3972-2	.1218-4	0.0	+PAR 550	
1414-	+P2R 550	.467863	.554310	0.					.0000+P2R	550
1415-	+PAR 551	.5993	.7500	.3958-1	.9554-2	.3972-2	.1187-4	0.0	+PAR 551	
1416-	+P2R 551	.454275	.568463	0.					.0000+P2R	551
1417-	+PAR 552	.5993	.7500	.3958-1	.9554-2	.3972-2	.1187-4	0.0	+PAR 552	
1418-	+P2R 552	.454275	.568463	0.					.0000+P2R	552
1419-	+PAR 553	.5552	.7500	.3825-1	.8029-2	.3972-2	.1148-4	0.0	+PAR 553	
1420-	+P2R 553	.435365	.588161	0.					.0000+P2R	553
1421-	+PAR 554	.5552	.7500	.3825-1	.8029-2	.3972-2	.1148-4	0.0	+PAR 554	
1422-	+P2R 554	.435365	.588161	0.					.0000+P2R	554
1423-	+PAR 555	.5162	.7500	.3709-1	.6818-2	.3972-2	.1113-4	0.0	+PAR 555	
1424-	+P2R 555	.417581	.606686	0.					.0000+P2R	555
1425-	+PAR 556	.5162	.7500	.3709-1	.6818-2	.3972-2	.1113-4	0.0	+PAR 556	
1426-	+P2R 556	.417581	.606686	0.					.0000+P2R	556
1427-	+PAR 557	.4720	.7500	.3576-1	.5587-2	.3972-2	.1073-4	0.0	+PAR 557	
1428-	+P2R 557	.395992	.629175	0.					.0000+P2R	557
1429-	+PAR 558	.4720	.7500	.3576-1	.5587-2	.3972-2	.1073-4	0.0	+PAR 558	
1430-	+P2R 558	.395992	.629175	0.					.0000+P2R	558
1431-	+PAR 559	.4226	.7500	.3426-1	.4366-2	.3972-2	.1028-4	0.0	+PAR 559	
1432-	+P2R 559	.369853	.656398	0.					.0000+P2R	559
1433-	+PAR 560	.4226	.7500	.3428-1	.4366-2	.3972-2	.1028-4	0.0	+PAR 560	
1434-	+P2R 560	.369858	.656398	0.					.0000+P2R	560

B/L AL WING STATIC ANALYSIS, EXP. PROP.
SKIN CHANGES OF 10-31-78 + NEW G11 OF ELEM 299+290(11-2-78)

SORTED BULK DATA ECHO

CARD	1	2	3	4	5	6	7	8	9	10
1451-	PBAR	551	11	.3279-1	.3312-2	.3971-2	.0984-4	0.0		+PAR 561
1452-	+PAR	561	.3732	.7500	.7500	-.3979	.0000	-.3484		.0000+P2R 561
1453-	+PAR	561	.341361	.686082	0.					
1454-	PBAR	552	11	.3279-1	.3312-2	.3971-2	.0984-4	0.0		+PAR 562
1455-	+PAR	562	.3732	.7500	.7500	.3979	.0000	.3484		.0000+P2R 562
1456-	+PAR	562	.341361	.686082	0.					
1457-	PBAR	553	11	.3115-1	.2342-2	.3971-2	.0935-4	0.0		+PAR 563
1458-	+PAR	563	.3185	.7500	.7500	-.3484	.0000	-.2985		.0000+P2R 563
1459-	+PAR	563	.306677	.722212	0.					
1460-	PBAR	554	11	.3115-1	.2342-2	.3971-2	.0935-4	0.0		+PAR 564
1461-	+PAR	564	.3185	.7500	.7500	.3484	.0000	.2885		.0000+P2R 564
1462-	+PAR	564	.306677	.722212	0.					
1463-	PBAR	555	11	.2943-1	.1508-2	.3971-2	.0883-4	0.0		+PAR 565
1464-	+PAR	565	-.2609	.7500	.7500	-.2885	.0000	-.2334		.0000+P2R 565
1465-	+PAR	565	.266003	.764575	0.					
1466-	PBAR	556	11	.2943-1	.1508-2	.3971-2	.0883-4	0.0		+PAR 566
1467-	+PAR	566	.2609	.7500	.7500	.2885	.0000	.2334		.0000+P2R 566
1468-	+PAR	566	.266003	.764575	0.					
1469-	PBAR	557	11	.6205-1	1.5961-2	.3745-2	.5421-4	0.0		+PAR 567
1470-	+PAR	567	-.6892	.7500	.7500	-.6959	.0000	-.6825		.0000+P2R 567
1471-	+PAR	567	.665408	.362600	0.					
1472-	PBAR	558	11	.6205-1	1.5951-2	.3745-2	.5421-4	0.0		+PAR 568
1473-	+PAR	568	.6892	.7500	.7500	.6959	.0000	.6825		.0000+P2R 568
1474-	+PAR	568	.666408	.362600	0.					
1475-	PBAR	559	11	.6043-1	1.4506-2	.3744-2	.5227-4	0.0		+PAR 569
1476-	+PAR	569	-.6622	.7500	.7500	-.6825	.0000	-.6420		.0000+P2R 569
1477-	+PAR	569	.657475	.372309	0.					
1478-	PBAR	570	11	.6043-1	1.4506-2	.3744-2	.5227-4	0.0		+PAR 570
1479-	+PAR	570	.6622	.7500	.7500	.6825	.0000	.6420		.0000+P2R 570
1480-	+PAR	570	.657475	.372309	0.					
1481-	PBAR	571	11	.4059-1	1.0792-2	.3972-2	.1218-4	0.0		+PAR 571
1482-	+PAR	571	-.6330	.7500	.7500	-.6420	.0000	-.6241		.0000+P2R 571
1483-	+PAR	571	.467863	.554310	0.					
1484-	PBAR	572	11	.4059-1	1.0792-2	.3972-2	.1218-4	0.0		+PAR 572
1485-	+PAR	572	.6330	.7500	.7500	.6420	.0000	.6241		.0000+P2R 572
1486-	+PAR	572	.467863	.554310	0.					
1487-	PBAR	573	11	.3958-1	.9554-2	.3972-2	.1187-4	0.0		+PAR 573
1488-	+PAR	573	-.5993	.7500	.7500	-.6241	.0000	-.5746		.0000+P2R 573
1489-	+PAR	573	.454276	.568463	0.					
1490-	PBAR	574	11	.3958-1	.9554-2	.3972-2	.1187-4	0.0		+PAR 574
1491-	+PAR	574	.5993	.7500	.7500	.6241	.0000	.5746		.0000+P2R 574
1492-	+PAR	574	.454276	.568463	0.					
1493-	PBAR	575	11	.3925-1	.8029-2	.3972-2	.1148-4	0.0		+PAR 575
1494-	+PAR	575	-.5552	.7500	.7500	-.5746	.0000	-.5357		.0000+P2R 575
1495-	+PAR	575	.435365	.588161	0.					
1496-	PBAR	576	11	.3825-1	.8029-2	.3972-2	.1148-4	0.0		+PAR 576
1497-	+PAR	576	.5552	.7500	.7500	.5746	.0000	.5357		.0000+P2R 576
1498-	+PAR	576	.435365	.588161	0.					
1499-	PBAR	577	11	.3709-1	.6818-2	.3972-2	.1113-4	0.0		+PAR 577
1500-	+PAR	577	-.5162	.7500	.7500	-.5357	.0000	-.4968		.0000+P2R 577

S O R T E D B U L K D A T A E C H O

CARD	1	2	3	4	5	6	7	8	9	10
1501-	+P2R 577	.417581	.606686	0.						
1502-	P3AR 578	11	.3709-1	.6818-2	.3972-2	.1113-4	0.0			+PAR 578
1503-	+PAR 578	.5162	.7500	.0000	.7500	.5357	.0000	.4968		.0000+P2R 578
1504-	+P2R 578	.417581	.606686	0.						
1505-	P3AR 579	11	.3576-1	.5537-2	.3972-2	.1073-4	0.0			+PAR 579
1506-	+PAR 579	.4720	.7500	.0000	.7500	.4968	.0000	.4473		.0000+P2R 579
1507-	+P2R 579	.395992	.629175	0.						
1508-	P3AR 580	11	.3576-1	.5537-2	.3972-2	.1073-4	0.0			+PAR 580
1509-	+PAR 580	.4720	.7500	.0000	.7500	.4968	.0000	.4473		.0000+P2R 580
1510-	+P2R 580	.395992	.629175	0.						
1511-	P3AR 581	11	.3428-1	.4366-2	.3972-2	.1028-4	0.0			+PAR 581
1512-	+PAR 581	.4226	.7500	.0000	.7500	.4473	.0000	.3979		.0000+P2R 581
1513-	+P2R 581	.369858	.656398	0.						
1514-	P3AR 582	11	.3428-1	.4366-2	.3972-2	.1028-4	0.0			+PAR 582
1515-	+PAR 582	.4226	.7500	.0000	.7500	.4473	.0000	.3979		.0000+P2R 582
1516-	+P2R 582	.369858	.656398	0.						
1517-	P3AR 583	11	.3279-1	.3312-2	.3971-2	.0984-4	0.0			+PAR 583
1518-	+PAR 583	.3732	.7500	.0000	.7500	.3979	.0000	.3484		.0000+P2R 583
1519-	+P2R 583	.341361	.686082	0.						
1520-	P3AR 584	11	.3279-1	.3312-2	.3971-2	.0984-4	0.0			+PAR 584
1521-	+PAR 584	.3732	.7500	.0000	.7500	.3979	.0000	.3484		.0000+P2R 584
1522-	+P2R 584	.341361	.686082	0.						
1523-	P3AR 585	11	.3115-1	.2342-2	.3971-2	.0935-4	0.0			+PAR 585
1524-	+PAR 585	.3185	.7500	.0000	.7500	.3484	.0000	.2885		.0000+P2R 585
1525-	+P2R 585	.306677	.722212	0.						
1526-	P3AR 586	11	.3115-1	.2342-2	.3971-2	.0935-4	0.0			+PAR 586
1527-	+PAR 586	.3185	.7500	.0000	.7500	.3484	.0000	.2885		.0000+P2R 586
1528-	+P2R 586	.306677	.722212	0.						
1529-	P3AR 587	11	.2943-1	.1509-2	.3971-2	.0883-4	0.0			+PAR 587
1530-	+PAR 587	.2609	.7500	.0000	.7500	.2885	.0000	.2334		.0000+P2R 587
1531-	+P2R 587	.266008	.764575	0.						
1532-	P3AR 588	11	.2943-1	.1508-2	.3971-2	.0883-4	0.0			+PAR 588
1533-	+PAR 588	.2609	.7500	.0000	.7500	.2885	.0000	.2334		.0000+P2R 588
1534-	+P2R 588	.256008	.764575	0.						
1535-	P3AR 589	11	.6205-1	1.5961-2	.3745-2	.5421-4	0.0			+PAR 589
1536-	+PAR 589	.6892	.7500	.0000	.7500	.6959	.0000	.6825		.0000+P2R 589
1537-	+P2R 589	.656403	.362600	0.						
1538-	P3AR 590	11	.6205-1	1.5951-2	.3745-2	.5421-4	0.0			+PAR 590
1539-	+PAR 590	.6892	.7500	.0000	.7500	.6959	.0000	.6825		.0000+P2R 590
1540-	+P2R 590	.666403	.362600	0.						
1541-	P3AR 591	11	.6043-1	1.4505-2	.3744-2	.5227-4	0.0			+PAR 591
1542-	+PAR 591	.6622	.7500	.0000	.7500	.6825	.0000	.6420		.0000+P2R 591
1543-	+P2R 591	.657476	.372309	0.						
1544-	P3AR 592	11	.5043-1	1.4506-2	.3744-2	.5227-4	0.0			+PAR 592
1545-	+PAR 592	.6622	.7500	.0000	.7500	.6825	.0000	.6420		.0000+P2R 592
1546-	+P2R 592	.657476	.372309	0.						
1547-	P3AR 593	11	.4059-1	1.0792-2	.3972-2	.1219-4	0.0			+PAR 593
1548-	+PAR 593	.6330	.7500	.0000	.7500	.6241	.0000	.6241		.0000+P2R 593
1549-	+P2R 593	.467863	.554310	0.						
1550-	P3AR 594	11	.4059-1	1.0792-2	.3972-2	.1219-4	0.0			+PAR 594

B/LAL WING STATIC ANALYSIS, EXP. PROP.
SKIN CHANGES OF 10-31-73 + NEW GIL OF ELEM 289+290(11-2-78)

SORTED BULK DATA ECHO

CARD	1	2	3	4	5	6	7	8	9	10
CCUNT										
1551-	+PAR 594	.6330	.7500	.0000	.7500	.6420	.0000	.6241	.0000	+PAR 596
1552-	+P2R 594	.467863	.554310	0.						+P2R 596
1553-	+PAR 595	.6046	.7500	.0000	.7500	.6241	.0000	.5851	.0000	+PAR 597
1554-	+P2R 595	.456439	.566210	0.						+P2R 597
1555-	+PAR 596	.6046	.7500	.0000	.7500	.6241	.0000	.5851	.0000	+PAR 598
1556-	+P2R 596	.456439	.566210	0.						+P2R 598
1557-	+PAR 597	.5657	.7500	.0000	.7500	.5851	.0000	.5462	.0000	+PAR 599
1558-	+P2R 597	.439977	.583358	0.						+P2R 599
1559-	+PAR 598	.5657	.7500	.0000	.7500	.5851	.0000	.5462	.0000	+PAR 600
1560-	+P2R 598	.439977	.583358	0.						+P2R 600
1561-	+PAR 599	.5267	.7500	.0000	.7500	.5462	.0000	.5073	.0000	+PAR 601
1562-	+P2R 599	.422486	.601577	0.						+P2R 601
1563-	+PAR 600	.5267	.7500	.0000	.7500	.5462	.0000	.5073	.0000	+PAR 602
1564-	+P2R 600	.422486	.601577	0.						+P2R 602
1565-	+PAR 601	.4825	.7500	.0000	.7500	.5073	.0000	.4578	.0000	+PAR 603
1566-	+P2R 601	.401266	.623681	0.						+P2R 603
1567-	+PAR 602	.4825	.7500	.0000	.7500	.4578	.0000	.4084	.0000	+PAR 604
1568-	+P2R 602	.401266	.623681	0.						+P2R 604
1569-	+PAR 603	.4331	.7500	.0000	.7500	.4084	.0000	.3484	.0000	+PAR 605
1570-	+P2R 603	.375596	.650421	0.						+P2R 605
1571-	+PAR 604	.4331	.7500	.0000	.7500	.4084	.0000	.3484	.0000	+PAR 606
1572-	+P2R 604	.375596	.650421	0.						+P2R 606
1573-	+PAR 605	.3784	.7500	.0000	.7500	.3484	.0000	.2885	.0000	+PAR 607
1574-	+P2R 605	.344509	.682803	0.						+P2R 607
1575-	+PAR 606	.3784	.7500	.0000	.7500	.4084	.0000	.3484	.0000	+PAR 608
1576-	+P2R 606	.344509	.682803	0.						+P2R 608
1577-	+PAR 607	.3185	.7500	.0000	.7500	.2885	.0000	.2334	.0000	+PAR 609
1578-	+P2R 607	.306677	.722212	0.						+P2R 609
1579-	+PAR 608	.3185	.7500	.0000	.7500	.2885	.0000	.2334	.0000	+PAR 610
1580-	+P2R 608	.306677	.722212	0.						+P2R 610
1581-	+PAR 609	.2609	.7500	.0000	.7500	.2334	.0000	.1885	.0000	+PAR 611
1582-	+P2R 609	.256608	.764575	0.						+P2R 611
1583-	+PAR 610	.2609	.7500	.0000	.7500	.2334	.0000	.1885	.0000	+PAR 612
1584-	+P2R 610	.256608	.764575	0.						+P2R 612
1585-	+PAR 611	.2609	.7500	.0000	.7500	.2334	.0000	.1885	.0000	+PAR 613
1586-	+P2R 611	.256608	.764575	0.						+P2R 613
1587-	+PAR 612	.2609	.7500	.0000	.7500	.2334	.0000	.1885	.0000	+PAR 614
1588-	+P2R 612	.256608	.764575	0.						+P2R 614
1589-	+PAR 613	.2609	.7500	.0000	.7500	.2334	.0000	.1885	.0000	+PAR 615
1590-	+P2R 613	.256608	.764575	0.						+P2R 615
1591-	+PAR 614	.2609	.7500	.0000	.7500	.2334	.0000	.1885	.0000	+PAR 616
1592-	+P2R 614	.256608	.764575	0.						+P2R 616
1593-	+PAR 615	.2609	.7500	.0000	.7500	.2334	.0000	.1885	.0000	+PAR 617
1594-	+P2R 615	.256608	.764575	0.						+P2R 617
1595-	+PAR 616	.2609	.7500	.0000	.7500	.2334	.0000	.1885	.0000	+PAR 618
1596-	+P2R 616	.256608	.764575	0.						+P2R 618
1597-	+PAR 617	.2609	.7500	.0000	.7500	.2334	.0000	.1885	.0000	+PAR 619
1598-	+P2R 617	.256608	.764575	0.						+P2R 619
1599-	+PAR 618	.2609	.7500	.0000	.7500	.2334	.0000	.1885	.0000	+PAR 620
1600-	+P2R 618	.256608	.764575	0.						+P2R 620

S O R T E D B U L K D A T A E C H O

CARD	1	2	3	4	5	6	7	8	9	10
1601-	11	11	11	.8477-1	2.7748-24	.3227-2	.4521-4	0.0		
1602-	PBAR 611			.0000	1.5000	-.6840	.0000	-.6346		+PAR 611
1603-	+P2R 611			.707735	0.					.0000+P2R 611
1604-	PBAR 612	11	11	.8477-1	2.7748-24	.3227-2	.4521-4	0.0		+PAR 612
1605-	+P2R 612			.0000	1.5000	.6340	.0000	.6346		.0000+P2R 612
1606-	+P2R 612			.707735	0.					
1607-	PBAR 613	11	11	.8321-1	2.4256-24	.3227-2	.4438-4	0.0		+PAR 613
1608-	+P2R 613			.0000	1.5000	-.6345	.0000	-.6061		.0000+P2R 613
1609-	+P2R 613			.721034	0.					
1610-	PBAR 614	11	11	.8321-1	2.4255-24	.3227-2	.4438-4	0.0		+PAR 614
1611-	+P2R 614			.0000	1.5000	.6346	.0000	.6061		.0000+P2R 614
1612-	+P2R 614			.721034	0.					
1613-	PBAR 615	11	11	.8187-1	2.1483-24	.3227-2	.4366-4	0.0		+PAR 615
1614-	+P2R 615			.0000	1.5000	-.6061	.0000	-.5672		.0000+P2R 615
1615-	+P2R 615			.732931	0.					
1616-	PBAR 616	11	11	.8187-1	2.1483-24	.3227-2	.4366-4	0.0		+PAR 616
1617-	+P2R 616			.0000	1.5000	.6061	.0000	.5672		.0000+P2R 616
1618-	+P2R 616			.732931	0.					
1619-	PBAR 617	11	11	.8010-1	1.8127-24	.3227-2	.4272-4	0.0		+PAR 617
1620-	+P2R 617			.0000	1.5000	-.5672	.0000	-.5178		.0000+P2R 617
1621-	+P2R 617			.749074	0.					
1622-	PBAR 618	11	11	.8010-1	1.8127-24	.3227-2	.4272-4	0.0		+PAR 618
1623-	+P2R 618			.0000	1.5000	.5672	.0000	.5178		.0000+P2R 618
1624-	+P2R 618			.749074	0.					
1625-	PBAR 619	11	11	.7791-1	1.4405-24	.3226-2	.4155-4	0.0		+PAR 619
1626-	+P2R 619			.0000	1.5000	-.5178	.0000	-.4578		.0000+P2R 619
1627-	+P2R 619			.770105	0.					
1628-	PBAR 620	11	11	.7791-1	1.4405-24	.3226-2	.4155-4	0.0		+PAR 620
1629-	+P2R 620			.0000	1.5000	.5178	.0000	.4578		.0000+P2R 620
1630-	+P2R 620			.770105	0.					
1631-	PBAR 621	11	11	.7572-1	1.1103-24	.3226-2	.4039-4	0.0		+PAR 621
1632-	+P2R 621			.0000	1.5000	-.4578	.0000	-.4084		.0000+P2R 621
1633-	+P2R 621			.792351	0.					
1634-	PBAR 622	11	11	.7572-1	1.1103-24	.3226-2	.4039-4	0.0		+PAR 622
1635-	+P2R 622			.0000	1.5000	.4578	.0000	.4084		.0000+P2R 622
1636-	+P2R 622			.792351	0.					
1637-	PBAR 623	11	11	.7354-1	.8298-2	.4	.3226-2	.3922-4	0.0	+PAR 623
1638-	+P2R 623			.0000	1.5000	-.4084	.0000	-.3484		.0000+P2R 623
1639-	+P2R 623			.815921	0.					
1640-	PBAR 624	11	11	.7354-1	.3298-2	.4	.3226-2	.3922-4	0.0	+PAR 624
1641-	+P2R 624			.0000	1.5000	.4034	.0000	.3484		.0000+P2R 624
1642-	+P2R 624			.815921	0.					
1643-	PBAR 625	11	11	.7114-1	.5705-2	.4	.3225-2	.3794-4	0.0	+PAR 625
1644-	+P2R 625			.0000	1.5000	-.3434	.0000	-.2865		.0000+P2R 625
1645-	+P2R 625			.843418	0.					
1646-	PBAR 626	11	11	.7114-1	.5705-2	.4	.3225-2	.3794-4	0.0	+PAR 626
1647-	+P2R 626			.0000	1.5000	.3484	.0000	.2885		.0000+P2R 626
1648-	+P2R 626			.843418	0.					
1649-	PBAR 627	11	11	.6884-1	.3637-2	.4	.3225-2	.3671-4	0.0	+PAR 627
1650-	+P2R 627			.0000	1.5000	-.2835	.0000	-.2334		.0000+P2R 627

BAL KING STATIC ANALYSIS, EXP. P30P.
SKIN CHANGES OF 10-31-78 + NEW G11 OF ELEM 289+290(11-2-78)

SORTED BULK DATA ECHO

CARD	1	2	3	4	5	6	7	8	9	10
1651-	1
1652-	1
1653-	1
1654-	1
1655-	1
1656-	1
1657-	1
1658-	1
1659-	1
1660-	1
1661-	1
1662-	1
1663-	1
1664-	1
1665-	1
1666-	1
1667-	1
1668-	1
1669-	1
1670-	1
1671-	1
1672-	1
1673-	1
1674-	1
1675-	1
1676-	1
1677-	1
1678-	1
1679-	1
1680-	1
1681-	1
1682-	1
1683-	1
1684-	1
1685-	1
1687-	1
1688-	1
1689-	1
1690-	1
1691-	1
1692-	1
1693-	1
1694-	1
1695-	1
1696-	1
1697-	1
1698-	1
1699-	1
1700-	1

S O R T E D B U L K D A T A E C H O

CARD	1	2	3	4	5	6	7	8	9	10
COUNT										
1701-	+PAR 644	.1743	.7500	.0000	.7500	.1923	.0000	.1563	.0000+P2R	644
1702-	+P2R 644	.192733	.829384	0.						
1703-	+PAR 645	.1398	.7500	.1740-1	.0259-2	.2702-2	.0232-4	0.0		+PAR 645
1704-	+P2R 645	.160690	.862304	0.						.0000+P2R 645
1705-	+PAR 645	.1398	.7500	.1740-1	.0259-2	.2702-2	.0232-4	0.0		+PAR 645
1706-	+P2R 645	.150690	.862304	0.						.0000+P2R 645
1707-	+PAR 701	.0000	.0000	.4500-1	.0150-4	.75937	.0600-4	0.0		+PAR 701
1708-	+P2R 701	.8333	1.0000	0.						.0000+P2R 701
1709-	+PAR 701	.0000	.0000	.9000-1	.0300-4	1.51875	.1200-4	0.0		+PAR 701
1710-	+P2R 701	.8333	1.0000	0.						.0000+P2R 701
1711-	+PAR 702	.0000	.0000	.0100	.0000	.0000	.0000	.0000		+PAR 702
1712-	+P2R 702	.8333	1.0000	0.						.0000+P2R 702
1713-	+PAR 702	.0000	.0000	.9000-1	.0300-4	1.51875	.1200-4	0.0		+PAR 702
1714-	+P2R 702	.8333	1.0000	0.						.0000+P2R 702
1715-	+PAR 703	.0000	.0000	.4500-1	.0150-4	.75937	.0600-4	0.0		+PAR 703
1716-	+P2R 703	.8333	1.0000	0.						.0000+P2R 703
1717-	+PAR 703	.0000	.0000	.0100	.0000	.0000	.0000	.0000		+PAR 703
1718-	+P2R 703	.8333	1.0000	0.						.0000+P2R 703
1719-	+PAR 704	.0000	.0000	1.5739-1	.2099-4	.8.12214	.3394-4	0.0		+PAR 704
1720-	+P2R 704	.8333	1.0000	0.						.0000+P2R 704
1721-	+PAR 704	.0000	.0000	.0200	.0000	.0000	.0000	.0000		+PAR 704
1722-	+P2R 704	.8333	1.0000	0.						.0000+P2R 704
1723-	+PAR 705	.0000	.0000	3.1478-1	.4197-4	16.244431	.6738-40.0			+PAR 705
1724-	+P2R 705	.8333	1.0000	0.						.0000+P2R 705
1725-	+PAR 705	.0000	.0000	.0200	.0000	.0000	.0000	.0000		+PAR 705
1726-	+P2R 705	.8333	1.0000	0.						.0000+P2R 705
1727-	+PAR 706	.0000	.0000	3.1478-1	.4197-4	16.244431	.6738-40.0			+PAR 706
1728-	+P2R 706	.8333	1.0000	0.						.0000+P2R 706
1729-	+PAR 707	.0000	.0000	3.1478-1	.4197-4	16.244431	.6738-40.0			+PAR 707
1730-	+P2R 707	.8333	1.0000	0.						.0000+P2R 707
1731-	+PAR 707	.0000	.0000	.0200	.0000	.0000	.0000	.0000		+PAR 707
1732-	+P2R 707	.8333	1.0000	0.						.0000+P2R 707
1733-	+PAR 708	.0000	.0000	3.1478-1	.4197-4	16.244431	.6738-40.0			+PAR 708
1734-	+P2R 708	.8333	1.0000	0.						.0000+P2R 708
1735-	+PAR 709	.0000	.0000	.0200	.0000	.0000	.0000	.0000		+PAR 709
1736-	+P2R 709	.8333	1.0000	0.						.0000+P2R 709
1737-	+PAR 710	.0000	.0000	3.1478-1	.4197-4	16.244431	.6738-40.0			+PAR 710
1738-	+P2R 710	.8333	1.0000	0.						.0000+P2R 710
1739-	+PAR 711	.0000	.0000	.0200	.0000	.0000	.0000	.0000		+PAR 711
1740-	+P2R 711	.8333	1.0000	0.						.0000+P2R 711
1741-	+PAR 711	.0000	.0000	3.1478-1	.4197-4	16.244431	.6738-40.0			+PAR 711
1742-	+P2R 711	.8333	1.0000	0.						.0000+P2R 711
1743-	+PAR 712	.0000	.0000	3.0219-1	.4029-4	14.446391	.6117-40.0			+PAR 712
1744-	+P2R 712	.8333	1.0000	0.						.0000+P2R 712
1745-	+PAR 713	.0000	.0000	1.4489-1	.1931-4	6.32462	.7723-4	0.0		+PAR 713
1746-	+P2R 713	.8333	1.0000	0.						.0000+P2R 713
1747-	+PAR 713	.0000	.0000	.0200	.0000	.0000	.0000	.0000		+PAR 713
1748-	+P2R 713	.8333	1.0000	0.						.0000+P2R 713
1749-	+PAR 714	.0000	.0000	.4500-1	.0150-4	.75937	.0600-4	0.0		+PAR 714
1750-	+P2R 714	.8333	1.0000	0.						.0000+P2R 714

B/AL KING STATIC ANALYSIS, EXP. PROP.
SKIN CHANGES OF 10-31-78 + NEW G11 OF ELEM 289+290(11-2-78)

SORTED BULK DATA ECHO

CARD	COUNT	1	2	3	4	5	6	7	8	9	10
1751-	PBAR 715	13	.9000-1	.0300-4	1.51875	.1200-4	0.0				+PAR 715
1752-	+PAR 715		.0000	.0100	.0000	.0000	.0000				.0000+P2R 715
1753-	+P2R 715		.8333	1.0000	0.						
1754-	PBAR 715	13	.4500-1	.0150-4	.75937	.0600-4	0.0				+PAR 716
1755-	+PAR 716		.0000	.0100	.0000	.0000	.0000				.0000+P2R 716
1756-	+P2R 716		.8333	1.0000	0.						
1757-	PBAR 717	13	1.1105-1	.0833-4	5.07193	.3331-4	0.0				+PAR 717
1758-	+PAR 717		.0000	.0150	.0000	.0000	.0000				.0000+P2R 717
1759-	+P2R 717		.8333	1.0000	0.						
1760-	PBAR 718	13	2.2210-1	.1666-4	10.14395	.6663-4	0.0				+PAR 718
1761-	+PAR 718		.0000	.0150	.0000	.0000	.0000				.0000+P2R 718
1762-	+P2R 718		.8333	1.0000	0.						
1763-	PBAR 719	13	2.2210-1	.1666-4	10.14395	.6663-4	0.0				+PAR 719
1764-	+PAR 719		.0000	.0150	.0000	.0000	.0000				.0000+P2R 719
1765-	+P2R 719		.8333	1.0000	0.						
1766-	PBAR 720	13	2.2210-1	.1666-4	10.14395	.6663-4	0.0				+PAR 720
1767-	+PAR 720		.0000	.0150	.0000	.0000	.0000				.0000+P2R 720
1768-	+P2R 720		.8333	1.0000	0.						
1769-	PBAR 721	13	2.2210-1	.1666-4	10.14395	.6663-4	0.0				+PAR 721
1770-	+PAR 721		.0000	.0150	.0000	.0000	.0000				.0000+P2R 721
1771-	+P2R 721		.8333	1.0000	0.						
1772-	PBAR 722	13	2.2210-1	.1666-4	10.14395	.6663-4	0.0				+PAR 722
1773-	+PAR 722		.0000	.0150	.0000	.0000	.0000				.0000+P2R 722
1774-	+P2R 722		.8333	1.0000	0.						
1775-	PBAR 723	13	2.2210-1	.1666-4	10.14395	.6663-4	0.0				+PAR 723
1776-	+PAR 723		.0000	.0150	.0000	.0000	.0000				.0000+P2R 723
1777-	+P2R 723		.8333	1.0000	0.						
1778-	PBAR 724	13	2.2210-1	.1666-4	10.14395	.6663-4	0.0				+PAR 724
1779-	+PAR 724		.0000	.0150	.0000	.0000	.0000				.0000+P2R 724
1780-	+P2R 724		.8333	1.0000	0.						
1781-	PBAR 725	13	2.1321-1	.1509-4	9.02147	.6395-4	0.0				+PAR 725
1782-	+PAR 725		.0000	.0150	.0000	.0000	.0000				.0000+P2R 725
1783-	+P2R 725		.8333	1.0000	0.						
1784-	PBAR 726	13	1.0216-1	.0766-4	3.94945	.3065-4	0.0				+PAR 726
1785-	+PAR 726		.0000	.0150	.0000	.0000	.0000				.0000+P2R 726
1786-	+P2R 726		.8333	1.0000	0.						
1787-	PBAR 727	13	.4500-1	.0150-4	.75937	.0600-4	0.0				+PAR 727
1788-	+PAR 727		.0000	.0100	.0000	.0000	.0000				.0000+P2R 727
1789-	+P2R 727		.8333	1.0000	0.						
1790-	PBAR 728	13	.9000-1	.0300-4	1.51875	.1200-4	0.0				+PAR 728
1791-	+PAR 728		.0000	.0100	.0000	.0000	.0000				.0000+P2R 728
1792-	+P2R 728		.8333	1.0000	0.						
1793-	PBAR 729	13	.4500-1	.0150-4	.75937	.0600-4	0.0				+PAR 729
1794-	+PAR 729		.0000	.0100	.0000	.0000	.0000				.0000+P2R 729
1795-	+P2R 729		.8333	1.0000	0.						
1796-	PBAR 730	13	1.0446-1	.0793-4	4.22114	.3134-4	0.0				+PAR 730
1797-	+PAR 730		.0000	.0150	.0000	.0000	.0000				.0000+P2R 730
1798-	+P2R 730		.8333	1.0000	0.						
1799-	PBAR 731	13	2.0891-1	.1567-4	8.44235	.6267-4	0.0				+PAR 731
1800-	+PAR 731		.0000	.0150	.0000	.0000	.0000				.0000+P2R 731

S O R T E D B U L K D A T A E C H O

CARD	1	2	3	4	5	6	7	8	9	10
1801-	+PAR 731	.8333	1.0000	0.						
1802-	+PAR 732	.0000	.0000	2.0891-1.1567-4	8.44235	.6267-4	0.0			+PAR 732
1803-	+PAR 732	.8333	1.0000	0.						.0000+PAR 732
1804-	+PAR 733	.0000	.0000	2.0891-1.1567-4	8.44235	.6267-4	0.0			+PAR 733
1805-	+PAR 733	.8333	1.0000	0.						.0000+PAR 733
1806-	+PAR 734	.0000	.0000	2.0891-1.1567-4	8.44235	.6267-4	0.0			+PAR 734
1807-	+PAR 734	.8333	1.0000	0.						.0000+PAR 734
1808-	+PAR 735	.0000	.0000	2.0891-1.1567-4	8.44235	.6267-4	0.0			+PAR 735
1809-	+PAR 735	.8333	1.0000	0.						.0000+PAR 735
1810-	+PAR 736	.0000	.0000	2.0891-1.1567-4	8.44235	.6267-4	0.0			+PAR 736
1811-	+PAR 736	.8333	1.0000	0.						.0000+PAR 736
1812-	+PAR 737	.0000	.0000	2.0891-1.1567-4	8.44235	.6267-4	0.0			+PAR 737
1813-	+PAR 737	.8333	1.0000	0.						.0000+PAR 737
1814-	+PAR 738	.0000	.0000	2.0096-1.1504-4	7.50816	.6017-4	0.0			+PAR 738
1815-	+PAR 738	.8333	1.0000	0.						.0000+PAR 738
1816-	+PAR 739	.0000	.0000	.9610-1.0721-4	3.28695	.2883-4	0.0			+PAR 739
1817-	+PAR 739	.8333	1.0000	0.						.0000+PAR 739
1818-	+PAR 740	.0000	.0000	.6750-1.0506-4	1.13905	.2025-4	0.0			+PAR 740
1819-	+PAR 740	.8333	1.0000	0.						.0000+PAR 740
1820-	+PAR 741	.0000	.0000	1.3500-1.1012-4	2.27812	.4050-4	0.0			+PAR 741
1821-	+PAR 741	.8333	1.0000	0.						.0000+PAR 741
1822-	+PAR 742	.0000	.0000	.6750-1.0506-4	1.13905	.2025-4	0.0			+PAR 742
1823-	+PAR 742	.8333	1.0000	0.						.0000+PAR 742
1824-	+PAR 743	.0000	.0000	.9829-1.0737-4	3.51591	.2943-4	0.0			+PAR 743
1825-	+PAR 743	.8333	1.0000	0.						.0000+PAR 743
1826-	+PAR 744	.0000	.0000	1.9656-1.1474-4	7.03189	.5897-4	0.0			+PAR 744
1827-	+PAR 744	.8333	1.0000	0.						.0000+PAR 744
1828-	+PAR 745	.0000	.0000	1.9656-1.1474-4	7.03139	.5897-4	0.0			+PAR 745
1829-	+PAR 745	.8333	1.0000	0.						.0000+PAR 745
1830-	+PAR 746	.0000	.0000	1.9656-1.1474-4	7.03139	.5897-4	0.0			+PAR 746
1831-	+PAR 746	.8333	1.0000	0.						.0000+PAR 746
1832-	+PAR 747	.0000	.0000	1.9656-1.1474-4	7.03189	.5897-4	0.0			+PAR 747
1833-	+PAR 747	.8333	1.0000	0.						.0000+PAR 747
1834-	+PAR 748	.0000	.0000	1.9656-1.1474-4	7.03189	.5897-4	0.0			+PAR 748
1835-	+PAR 748	.8333	1.0000	0.						.0000+PAR 748

BYAL KING STATIC ANALYSIS, EXP. PROP.
SKIN CHANGES OF 10-31-78 + NEW G11 OF ELEM 239+290(11-2-78)

S O R T E D B U L K D A T A E C H O

CARD	1	2	3	4	5	6	7	8	9	10
1851-	+PAR 748	.0000	.0000	.0150	.0000	.0000	.0000	.0000	.0000	.0000
1852-	+P2R 748	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 748
1853-	+PAR 749	.0000	.0000	1.9656-1.1474-4	7.03189	.5897-4	0.0	.0000	.0000	+PAR 749
1854-	+P2R 749	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 749
1855-	+PAR 750	.0000	.0000	1.9656-1.1474-4	7.03189	.5977-4	0.0	.0000	.0000	+PAR 750
1856-	+P2R 750	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 750
1857-	+PAR 751	.0000	.0000	1.8870-1.1415-4	6.25377	.5661-4	0.0	.0000	.0000	+PAR 751
1858-	+P2R 751	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 751
1859-	+PAR 752	.0000	.0000	.9042-1	.0678-4	2.73780	.2713-4	0.0	.0000	+PAR 752
1860-	+P2R 752	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 752
1861-	+PAR 753	.0000	.0000	.6750-1	.0536-4	1.13905	.2025-4	0.0	.0000	+PAR 753
1862-	+P2R 753	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 753
1863-	+PAR 754	.0000	.0000	1.3500-1.1012-4	2.27812	.4050-4	0.0	.0000	.0000	+PAR 754
1864-	+P2R 754	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 754
1865-	+PAR 755	.0000	.0000	.6750-1	.0536-4	1.13905	.2025-4	0.0	.0000	+PAR 755
1866-	+P2R 755	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 755
1867-	+PAR 756	.0000	.0000	.9424-1	.0707-4	3.09982	.2827-4	0.0	.0000	+PAR 756
1868-	+P2R 756	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 756
1869-	+PAR 757	.0000	.0000	1.8848-1.1414-4	6.19969	.5654-4	0.0	.0000	.0000	+PAR 757
1870-	+P2R 757	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 757
1871-	+PAR 758	.0000	.0000	1.8848-1.1414-4	6.19969	.5654-4	0.0	.0000	.0000	+PAR 758
1872-	+P2R 758	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 758
1873-	+PAR 759	.0000	.0000	1.8848-1.1414-4	6.19969	.5654-4	0.0	.0000	.0000	+PAR 759
1874-	+P2R 759	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 759
1875-	+PAR 760	.0000	.0000	1.8848-1.1414-4	6.19969	.5654-4	0.0	.0000	.0000	+PAR 760
1876-	+P2R 760	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 760
1877-	+PAR 761	.0000	.0000	1.8848-1.1414-4	6.19969	.5654-4	0.0	.0000	.0000	+PAR 761
1878-	+P2R 761	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 761
1879-	+PAR 762	.0000	.0000	1.8848-1.1414-4	6.19969	.5654-4	0.0	.0000	.0000	+PAR 762
1880-	+P2R 762	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 762
1881-	+PAR 763	.0000	.0000	1.9849-1.1414-4	6.19969	.5654-4	0.0	.0000	.0000	+PAR 763
1882-	+P2R 763	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 763
1883-	+PAR 764	.0000	.0000	1.3094-1.1357-4	5.51366	.5423-4	0.0	.0000	.0000	+PAR 764
1884-	+P2R 764	.8333	1.0000	0.	0.	0.	0.	0.	0.	.0000+P2R 764

S O R T E D B U L K D A T A E C H D

CARD	1	2	3	4	5	6	7	8	9	10
1901-	PBAR	765	13	.8670-1.0650-4	2.41379	.2601-4	0.0			
1902-	+PAR	765	.0000	.0150	.0000	.0000	.0000	.0000	.0000	+PAR 765
1903-	+P2R	765	.8333	1.0000	0.					.0000+P2R 765
1904-	PBAR	766	13	1.2096-1.1613-4	3.68732	.6451-4	0.0			
1905-	+PAR	766	.0000	.0200	.0000	.0000	.0000	.0000	.0000	+PAR 766
1906-	+P2R	766	.8333	1.0000	0.					.0000+P2R 766
1907-	PBAR	767	13	2.4193-1.3226-4	7.37471	1.2903-4	0.0			
1908-	+PAR	767	.0000	.0200	.0000	.0000	.0000	.0000	.0000	+PAR 767
1909-	+P2R	767	.8333	1.0000	0.					.0000+P2R 767
1910-	PBAR	768	13	2.4193-1.3226-4	7.37471	1.2903-4	0.0			
1911-	+PAR	768	.0000	.0200	.0000	.0000	.0000	.0000	.0000	+PAR 768
1912-	+P2R	768	.8333	1.0000	0.					.0000+P2R 768
1913-	PBAR	769	13	2.4193-1.3226-4	7.37471	1.2903-4	0.0			
1914-	+PAR	769	.0000	.0200	.0000	.0000	.0000	.0000	.0000	+PAR 769
1915-	+P2R	769	.8333	1.0000	0.					.0000+P2R 769
1916-	PBAR	770	13	2.4193-1.3226-4	7.37471	1.2903-4	0.0			
1917-	+PAR	770	.0000	.0200	.0000	.0000	.0000	.0000	.0000	+PAR 770
1918-	+P2R	770	.8333	1.0000	0.					.0000+P2R 770
1919-	PBAR	771	13	2.4193-1.3226-4	7.37471	1.2903-4	0.0			
1920-	+PAR	771	.0000	.0200	.0000	.0000	.0000	.0000	.0000	+PAR 771
1921-	+P2R	771	.8333	1.0000	0.					.0000+P2R 771
1922-	PBAR	772	13	2.4193-1.3226-4	7.37471	1.2903-4	0.0			
1923-	+PAR	772	.0000	.0200	.0000	.0000	.0000	.0000	.0000	+PAR 772
1924-	+P2R	772	.8333	1.0000	0.					.0000+P2R 772
1925-	PBAR	773	13	2.4193-1.3226-4	7.37471	1.2903-4	0.0			
1926-	+PAR	773	.0000	.0200	.0000	.0000	.0000	.0000	.0000	+PAR 773
1927-	+P2R	773	.8333	1.0000	0.					.0000+P2R 773
1928-	PBAR	774	13	2.3225-1.3097-4	6.55865	1.2387-4	0.0			
1929-	+PAR	774	.0000	.0200	.0000	.0000	.0000	.0000	.0000	+PAR 774
1930-	+P2R	774	.8333	1.0000	0.					.0000+P2R 774
1931-	PBAR	775	13	1.1129-1.1484-4	2.87127	.5935-4	0.0			
1932-	+PAR	775	.0000	.0200	.0000	.0000	.0000	.0000	.0000	+PAR 775
1933-	+P2R	775	.8333	1.0000	0.					.0000+P2R 775
1934-	PBAR	776	13	.5817-1.0194-4	1.63990	.0776-4	0.0			
1935-	+PAR	776	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+PAR 776
1936-	+P2R	776	.8333	1.0000	0.					.0000+P2R 776
1937-	PBAR	777	13	1.1633-1.0398-4	3.27984	.1551-4	0.0			
1938-	+PAR	777	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+PAR 777
1939-	+P2R	777	.8333	1.0000	0.					.0000+P2R 777
1940-	PBAR	778	13	1.1633-1.0398-4	3.27984	.1551-4	0.0			
1941-	+PAR	778	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+PAR 778
1942-	+P2R	778	.8333	1.0000	0.					.0000+P2R 778
1943-	PBAR	779	13	1.1633-1.0398-4	3.27984	.1551-4	0.0			
1944-	+PAR	779	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+PAR 779
1945-	+P2R	779	.8333	1.0000	0.					.0000+P2R 779
1946-	PBAR	780	13	1.1633-1.0398-4	3.27984	.1551-4	0.0			
1947-	+PAR	780	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+PAR 780
1948-	+P2R	780	.8333	1.0000	0.					.0000+P2R 780
1949-	PBAR	781	13	1.1633-1.0398-4	3.27984	.1551-4	0.0			
1950-	+PAR	781	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+PAR 781

B/LAL KING STATIC ANALYSIS, EXP. PROP.
SKIN CHANGES OF 10-31-78 + NEW GIL OF ELEM 289+290(11-2-78)

S O R T E D B U L K D A T A E C H O

CARD	1	2	3	4	5	6	7	8	9	10
1951-	+P2R 781	.8333	1.0000	0.						
1952-	PBAR 782	13	1.1633-1.0338-4	3.27984	.1551-4	0.0				+PAR 782
1953-	+PAR 782	.0000	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+P2R 782
1954-	+P2R 782	.8333	1.0000	0.						
1955-	PBAR 783	13	1.1633-1.0338-4	3.27984	.1551-4	0.0				+PAR 783
1956-	+PAR 783	.0000	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+P2R 783
1957-	+P2R 783	.8333	1.0000	0.						
1958-	PBAR 784	13	1.1188-1.0372-4	2.91690	.1439-4	0.0				+PAR 784
1959-	+PAR 784	.0000	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+P2R 784
1960-	+P2R 784	.8333	1.0000	0.						
1961-	PBAR 785	13	.5351-1	.0178-4	1.27697	.0714-4	0.0			+PAR 785
1962-	+PAR 785	.0000	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+P2R 785
1963-	+P2R 785	.8333	1.0000	0.						
1964-	PBAR 1101	11	.3146-1	.2937-2	.3971-2	.0944-4	0.0			+PAR 1101
1965-	+PAR 1101	-.3210	.7500	.0000	.7500	-.0000	.0000	-.6420	.0000	+P2R 1101
1966-	+P2R 1101	.308358	.720460	0.						
1967-	PBAR 1102	11	.3146-1	.2937-2	.3971-2	.0944-4	0.0			+PAR 1102
1968-	+PAR 1102	.3210	.7500	.0000	.7500	.0000	.0000	.6420	.0000	+P2R 1102
1969-	+P2R 1102	.308358	.720460	0.						
1970-	PBAR 1103	11	.7960-1	2.2503-21.5454-2	.6633-4	0.0				+PAR 1103
1971-	+PAR 1103	-.6420	1.0000	.0300	1.0000	-.6420	.0000	-.6420	.0000	+P2R 1103
1972-	+P2R 1103	.403267	.628140	0.						
1973-	PBAR 1104	11	.7960-1	2.2503-21.5454-2	.6633-4	0.0				+PAR 1104
1974-	+PAR 1104	.6420	1.0000	.0000	1.0000	.6420	.0000	.6420	.0000	+P2R 1104
1975-	+P2R 1104	.403267	.628140	0.						
1976-	PBAR 1105	11	.7960-1	2.2503-21.5454-2	.6633-4	0.0				+PAR 1105
1977-	+PAR 1105	-.6420	1.0000	.0000	1.0000	-.6420	.0000	-.6420	.0000	+P2R 1105
1978-	+P2R 1105	.403267	.628140	0.						
1979-	PBAR 1106	11	.7960-1	2.2503-21.5454-2	.6633-4	0.0				+PAR 1106
1980-	+PAR 1106	.6420	1.0000	.0000	1.0000	.6420	.0000	.6420	.0000	+P2R 1106
1981-	+P2R 1106	.403267	.628140	0.						
1982-	PBAR 1107	11	.7960-1	2.2503-21.5454-2	.6633-4	0.0				+PAR 1107
1983-	+PAR 1107	-.6420	1.0000	.0000	1.0000	-.6420	.0000	-.6420	.0000	+P2R 1107
1984-	+P2R 1107	.403267	.628140	0.						
1985-	PBAR 1108	11	.7960-1	2.2503-21.5454-2	.6633-4	0.0				+PAR 1108
1986-	+PAR 1108	.6420	1.0000	.0000	1.0000	.6420	.0000	.6420	.0000	+P2R 1108
1987-	+P2R 1108	.403267	.628140	0.						
1988-	PBAR 1109	11	.7960-1	2.2503-21.5454-2	.6633-4	0.0				+PAR 1109
1989-	+PAR 1109	-.6420	1.0000	.0000	1.0000	-.6420	.0000	-.6420	.0000	+P2R 1109
1990-	+P2R 1109	.403267	.628140	0.						
1991-	PBAR 1110	11	.7960-1	2.2503-21.5454-2	.6633-4	0.0				+PAR 1110
1992-	+PAR 1110	.6420	1.0000	.0000	1.0000	.6420	.0000	.6420	.0000	+P2R 1110
1993-	+P2R 1110	.403267	.628140	0.						
1994-	PBAR 1111	11	.2785-1	.8150-2	.2702-2	.0371-4	0.0			+PAR 1111
1995-	+PAR 1111	-.6630	.7500	.0000	.7500	-.6420	.0000	-.6840	.0000	+P2R 1111
1996-	+P2R 1111	.475952	.538405	0.						
1997-	PBAR 1112	11	.2785-1	.8150-2	.2702-2	.0371-4	0.0			+PAR 1112
1998-	+PAR 1112	.6630	.7500	.0000	.7500	.6420	.0000	.6840	.0000	+P2R 1112
1999-	+P2R 1112	.475952	.538405	0.						
2000-	PBAR 1113	11	.2545-1	.5602-2	.2702-2	.0339-4	0.0			+PAR 1113

S O R T E D B U L K D A T A E C H O

CARD	1	2	3	4	5	6	7	8	9	10
COUNT										
2001-	+PAR1113	-.5535	.7500	.0300	.7500	-.6840	.0000	-.4230	.0000	+P2R1113
2002-	+P2R1113	.431243	.584339	0.						
2003-	PBAR	1114	11	.2545-1	.5602-2	.2702-2	.0339-4	0.0		+PAR1114
2004-	+PAR1114	.5535	.7500	.0300	.7500	.6840	.0000	.4230	.0000	+P2R1114
2005-	+P2R1114	.431243	.584339	0.						
2006-	PBAR	1115	11	.1877-1	.0727-2	.2702-2	.0250-4	0.0		+PAR1115
2007-	+PAR1115	-.2115	.7500	.0300	.7500	-.4230	.0000	-.0000	.0000	+P2R1115
2008-	+P2R1115	.224642	.796601	0.						
2009-	PBAR	1116	11	.1877-1	.0727-2	.2702-2	.0250-4	0.0		+PAR1116
2010-	+PAR1116	.2115	.7500	.0300	.7500	.4230	.0000	.0000	.0000	+P2R1116
2011-	+P2R1116	.224642	.796601	0.						
2012-	PBAR	1117	11	.1693-1	.0204-2	.2702-2	.0226-4	0.0		+PAR1117
2013-	+PAR1117	-.1167	.7500	.0300	.7500	-.0000	.0000	-.2334	.0000	+P2R1117
2014-	+P2R1117	.137812	.885809	0.						
2015-	PBAR	1118	11	.1693-1	.0204-2	.2702-2	.0226-4	0.0		+PAR1118
2016-	+PAR1118	.1167	.7500	.0300	.7500	.0000	.0000	.2334	.0000	+P2R1118
2017-	+P2R1118	.137812	.885809	0.						
2018-	PBAR	1119	11	.1927-1	.0814-2	.2702-2	.0257-4	0.0		+PAR1119
2019-	+PAR1119	-.2334	.7500	.0300	.7500	-.2334	.0000	-.2334	.0000	+P2R1119
2020-	+P2R1119	.242241	.778520	0.						
2021-	PBAR	1120	11	.1927-1	.0814-2	.2702-2	.0257-4	0.0		+PAR1120
2022-	+PAR1120	.2334	.7500	.0300	.7500	.2334	.0000	.2334	.0000	+P2R1120
2023-	+P2R1120	.242241	.778520	0.						
2024-	PBAR	1121	11	.1927-1	.0814-2	.2702-2	.0257-4	0.0		+PAR1121
2025-	+PAR1121	-.2334	.7500	.0300	.7500	-.2334	.0000	-.2334	.0000	+P2R1121
2026-	+P2R1121	.242241	.778520	0.						
2027-	PBAR	1122	11	.1927-1	.0814-2	.2702-2	.0257-4	0.0		+PAR1122
2028-	+PAR1122	.2334	.7500	.0300	.7500	.2334	.0000	.2334	.0000	+P2R1122
2029-	+P2R1122	.242241	.778520	0.						
2030-	PBAR	1123	11	.1927-1	.0814-2	.2702-2	.0257-4	0.0		+PAR1123
2031-	+PAR1123	-.2334	.7500	.0300	.7500	-.2334	.0000	-.2334	.0000	+P2R1123
2032-	+P2R1123	.242241	.778520	0.						
2033-	PBAR	1124	11	.1927-1	.0814-2	.2702-2	.0257-4	0.0		+PAR1124
2034-	+PAR1124	.2334	.7500	.0300	.7500	.2334	.0000	.2334	.0000	+P2R1124
2035-	+P2R1124	.242241	.778520	0.						
2036-	PBAR	1125	11	.1927-1	.0814-2	.2702-2	.0257-4	0.0		+PAR1125
2037-	+PAR1125	-.2334	.7500	.0300	.7500	-.2334	.0000	-.2334	.0000	+P2R1125
2038-	+P2R1125	.242241	.778520	0.						
2039-	PBAR	1126	11	.1927-1	.0814-2	.2702-2	.0257-4	0.0		+PAR1126
2040-	+PAR1126	.2334	.7500	.0300	.7500	.2334	.0000	.2334	.0000	+P2R1126
2041-	+P2R1126	.242241	.778520	0.						
2042-	PBAR	1127	11	.1927-1	.0814-2	.2702-2	.0257-4	0.0		+PAR1127
2043-	+PAR1127	-.2334	.7500	.0300	.7500	-.2334	.0000	-.2334	.0000	+P2R1127
2044-	+P2R1127	.242241	.778520	0.						
2045-	PBAR	1128	11	.1927-1	.0814-2	.2702-2	.0257-4	0.0		+PAR1128
2046-	+PAR1128	.2334	.7500	.0300	.7500	.2334	.0000	.2334	.0000	+P2R1128
2047-	+P2R1128	.242241	.778520	0.						
2048-	PBAR	1129	11	.1217-1	.0507-2	.2702-2	.0242-4	0.0		+PAR1129
2049-	+PAR1129	-.1793	.7500	.0300	.7500	-.2334	.0000	-.1232	.0000	+P2R1129
2050-	+P2R1129	.196295	.825725	0.						

B/LA WING STATIC ANALYSIS, EXP. PRDP.
SKIN CHANGES OF 10-31-78 + NEW G11 OF ELEM 269+290(11-2-78)

SORTED BULK DATA ECHD

CARD	1	2	3	4	5	6	7	8	9	10
2051-	CBAR	1130	11	.1817-1	.0507-2	.2702-2	.0242-4	0.0		+PAR1130
2052-	+PAR1130	.1783	.7500	.7500	.7500	.2334	.0000	.1232	.0000	+P2R1130
2053-	+P2R1130	.196295	.825725	0.						
2054-	PBAR	1131	11	.1583-1	.0051-2	.2702-2	.0211-4	0.0		+PAR1131
2055-	+PAR1131	.0616	.7500	.0000	.7500	.1232	.0000	.0000	.0000	+P2R1131
2056-	+P2R1131	.077829	.947436	0.						
2057-	PBAR	1132	11	.1583-1	.0051-2	.2702-2	.0211-4	0.0		+PAR1132
2058-	+PAR1132	.0616	.7500	.0000	.7500	.1232	.0000	.0000	.0000	+P2R1132
2059-	+P2R1132	.077829	.947436	0.						
2060-	PBAR	1301	13	1.0943-1	.0821-4	4.85331	.3283-4	0.0		+PAR1301
2061-	+PAR1301	.0000	.0000	.0150	.0000	.0000	.0000	.0000	.0000	+P2R1301
2062-	+P2R1301	.8333	1.0000	0.						
2063-	PBAR	1302	13	2.0850-1	.4344-4	12.085091	.7375-40.0			+PAR1302
2064-	+PAR1302	.0000	.0000	.0250	.0000	.0000	.0000	.0000	.0000	+P2R1302
2065-	+P2R1302	.8333	1.0000	0.						
2066-	PBAR	1303	13	4.1550-1	.8656-4	23.911473	.4625-40.0			+PAR1303
2067-	+PAR1303	.0000	.0000	.0250	.0000	.0000	.0000	.0000	.0000	+P2R1303
2068-	+P2R1303	.8333	1.0000	0.						
2069-	PBAR	1304	13	4.1400-1	.8625-4	23.652563	.4500-40.0			+PAR1304
2070-	+PAR1304	.0000	.0000	.0250	.0000	.0000	.0000	.0000	.0000	+P2R1304
2071-	+P2R1304	.8333	1.0000	0.						
2072-	PBAR	1305	13	3.5232-1	.7340-4	15.913412	.9360-40.0			+PAR1305
2073-	+PAR1305	.0000	.0000	.0250	.0000	.0000	.0000	.0000	.0000	+P2R1305
2074-	+P2R1305	.8333	1.0000	0.						
2075-	PBAR	1306	13	1.7275-1	.3599-4	6.87375	1.4396-40.0			+PAR1306
2076-	+PAR1306	.0000	.0000	.0250	.0000	.0000	.0000	.0000	.0000	+P2R1306
2077-	+P2R1306	.8333	1.0000	0.						
2078-	PBAR	1307	13	.5242-1	.0175-4	1.20022	.0699-4	0.0		+PAR1307
2079-	+PAR1307	.0000	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+P2R1307
2080-	+P2R1307	.8333	1.0000	0.						
2081-	PBAR	1308	13	1.0872-1	.0362-4	2.68760	.1450-4	0.0		+PAR1308
2082-	+PAR1308	.0000	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+P2R1308
2083-	+P2R1308	.8333	1.0000	0.						
2084-	PBAR	1309	13	1.4076-1	.0459-4	6.50721	.1877-4	0.0		+PAR1309
2085-	+PAR1309	.0000	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+P2R1309
2086-	+P2R1309	.8333	1.0000	0.						
2087-	PBAR	1310	13	.5401-1	.0180-4	.33064	.0720-4	0.0		+PAR1310
2088-	+PAR1310	.0000	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+P2R1310
2089-	+P2R1310	.8333	1.0000	0.						
2090-	PBAR	1311	13	.5650-1	.0188-4	.37579	.0753-4	0.0		+PAR1311
2091-	+PAR1311	.0000	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+P2R1311
2092-	+P2R1311	.8333	1.0000	0.						
2093-	PBAR	1312	13	.5630-1	.0198-4	.37172	.0751-4	0.0		+PAR1312
2094-	+PAR1312	.0000	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+P2R1312
2095-	+P2R1312	.8333	1.0000	0.						
2096-	PBAR	1313	13	.4791-1	.0160-4	.25017	.0639-4	0.0		+PAR1313
2097-	+PAR1313	.0000	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+P2R1313
2098-	+P2R1313	.8333	1.0000	0.						
2099-	PBAR	1314	13	.3920-1	.0127-4	.11651	.0509-4	0.0		+PAR1314
2100-	+PAR1314	.0000	.0000	.0100	.0000	.0000	.0000	.0000	.0000	+P2R1314

S O R T E D B U L K D A T A E C H D

CARD	1	2	3	4	5	6	7	8	9	10
2101-	+P2R1314	.8333	1.0000	0.						
2102-	PBAR	1315	13	.3823-1	.0127-4	.11689	.0510-4	0.0		+PAR1315
2103-	+PAR1315	.0000	.0000	.0100	.0000	.0000	.0000	.0000		.0000+P2R1315
2104-	+P2R1315	.8333	1.0000	0.						
2105-	PBAR	1316	13	.4950-1	.0165-4	.28300	.0660-4	0.0		+PAR1316
2106-	+PAR1316	.0000	.0000	.0100	.0000	.0000	.0000	.0000		.0000+P2R1316
2107-	+P2R1316	.8333	1.0000	0.						
2108-	PBAR	2001	11	.2	.16567-3	.2333333	.66667-30.0	.05	2.	+PAR2001
2109-	+PAR2001	0.	0.	.05	0.	0.	0.	.05	2.	+P2R2001
2110-	+P2R2001	0.8333	0.8333	0.						
2111-	PQJAD1	301	113	.252	163	.13336-210	.21	.0	.0	+0301
2112-	+Q301	0.0	-.126							
2113-	PQJAD1	1113	113	.1365	163	.21194-310	.11375	0.0	0.0	+0113
2114-	+Q113	0.	-.06325							
2115-	PQJAD1	1216	216	.168	266	.39514-310	.140	0.0	0.0	+0216
2116-	+Q216	0.	-.084							
2117-	PTRIAL	145	113	.252	163	.13336-210	.21	.0	.0	+1145
2118-	+1145	0.0	-.126							
2119-	PTRIAL	149	113	.168	163	.39514-310	.14	.0	.0	+1149
2120-	+1149	0.0	-.084							
2121-	PTRIAL	289	289	.252	163	.13336-210	.21	.0	.0	+1289
2122-	+1289	0.0	-.126							
2123-	PTRIAL	1011	11	.050	11	.10417-411	.043	0.0	0.0	+1011
2124-	+1011	0.	-.025							
2125-	PTRIAL	1104	104	.042	154	.61740-510	.035	0.0	0.0	+1104
2126-	+1104	0.	-.021							
2127-	PTRIAL	1109	105	.0525	155	.12059-410	.04375	0.0	0.0	+1105
2128-	+1105	0.	-.02625							
2129-	PTRIAL	1106	106	.0630	156	.20837-410	.0525	0.0	0.0	+1106
2130-	+1106	0.	-.0315							
2131-	PTRIAL	1107	107	.0735	157	.33089-410	.06125	0.0	0.0	+1107
2132-	+1107	0.	-.03675							
2133-	PTRIAL	1108	108	.0840	158	.49392-410	.070	0.0	0.0	+1108
2134-	+1108	0.	-.042							
2135-	PTRIAL	1109	109	.0945	159	.70326-410	.07875	0.0	0.0	+1109
2136-	+1109	0.	-.04725							
2137-	PTRIAL	1110	110	.1055	160	.96469-410	.0875	0.0	0.0	+1110
2138-	+1110	0.	-.0525							
2139-	PTRIAL	1113	113	.1365	163	.21194-310	.11375	0.0	0.0	+1113
2140-	+1113	0.	-.06825							
2141-	PTRIAL	1204	104	.042	154	.61740-510	.035	0.0	0.0	+1204
2142-	+1204	0.	-.021							
2143-	PTRIAL	1205	105	.0525	155	.12059-410	.04375	0.0	0.0	+1205
2144-	+1205	0.	-.02625							
2145-	PTRIAL	1206	106	.0630	156	.20837-410	.0525	0.0	0.0	+1206
2146-	+1206	0.	-.0315							
2147-	PTRIAL	1207	107	.0735	157	.33089-410	.06125	0.0	0.0	+1207
2148-	+1207	0.	-.03675							
2149-	PTRIAL	1208	108	.0840	158	.49392-410	.070	0.0	0.0	+1208
2150-	+1208	0.	-.042							

B/LAL JING STATIC ANALYSIS, EXP. PRCP.
 SKIN CHANGES OF 10-31-78 + NEW G11 OF ELEM 239+290(11-2-78)

SORTED BULK DATA ECHO

CARD	1	2	3	4	5	6	7	8	9	10
COUNT										
2151-	PTRIAI	1209	109	.0945	159	.70326-410	.07875	0.0	.00	+T209
2152-	+T209	0.	.04725							
2153-	PTRIAI	1210	210	.105	260	.96469-410	.0875	0.0	.00	+T210
2154-	+T210	0.	.0525							
2155-	PTRIAI	1211	211	.1155	261	.12840-310	.09625	0.0	.00	+T211
2156-	+T211	0.	.05775							
2157-	PTRIAI	1212	212	.126	262	.16670-310	.105	0.0	.00	+T212
2158-	+T212	0.	.063							
2159-	PTRIAI	1215	216	.168	266	.39514-310	.140	0.0	.00	+T216
2160-	+T216	0.	.084							
2161-	PTRIAI	1513	113	.2730	163	.16955-210	.2275	0.0	.00	+T513
2162-	+T513	0.	.1365							
2163-	SEQSP	181	182		112.2					
2164-	SPC1	2	112							
2165-	SPC1	3	16		40	64	88	112		
2166-	SPC1	15	11		12	35	36	59	60	+UEOD
2167-	+UEOD	83	84		108					
2168-	SPC1	30	16		112					
2169-	SPC1	130	3		39	63	87	111		
2170-	SPCADD	13	15		3					
2171-	SPCADD	11	2		30					
2172-	SPCADD	12	2		130					
2173-	TEMPD	600	600.		75.					

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***NO ERRORS FOUND - EXECUTE NASTRAN PROGRAM**

- *** SYSTEM INFORMATION MESSAGE 3113, EMGPRO PROCESSING SINGLE PRECISION ELEMENTS OF TYPE 34 STARTING WITH ID 501
 - *** SYSTEM INFORMATION MESSAGE 3107, EMGOLD IS PROCESSING ELEMENTS OF TYPE = 34, BEGINNING WITH ELEMENT ID = 501
 - *** SYSTEM INFORMATION MESSAGE 3113, EMGPRO PROCESSING SINGLE PRECISION ELEMENTS OF TYPE 10 STARTING WITH ID 1
 - *** SYSTEM INFORMATION MESSAGE 3113, EMGPRO PROCESSING SINGLE PRECISION ELEMENTS OF TYPE 19 STARTING WITH ID 289
 - *** SYSTEM INFORMATION MESSAGE 3107, EMGOLD IS PROCESSING ELEMENTS OF TYPE = 19, BEGINNING WITH ELEMENT ID = 289
 - *** SYSTEM INFORMATION MESSAGE 3113, EMGPRO PROCESSING SINGLE PRECISION ELEMENTS OF TYPE 6 STARTING WITH ID 1
 - *** SYSTEM INFORMATION MESSAGE 3107, EMGOLD IS PROCESSING ELEMENTS OF TYPE = 6, BEGINNING WITH ELEMENT ID = 1
- METHOD 1 NT,NBR PASSES = 1, EST. TIME = 1.4
 METHOD 3 T,NBR PASSES = 1, EST. TIME = .1

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